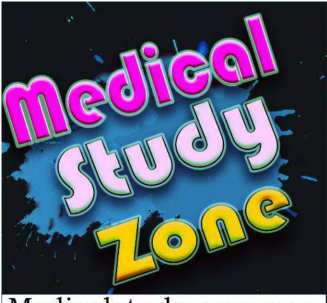
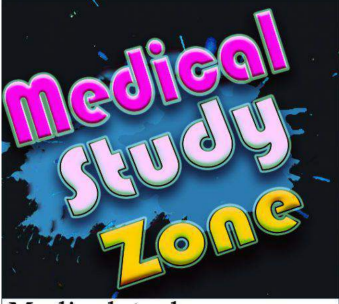
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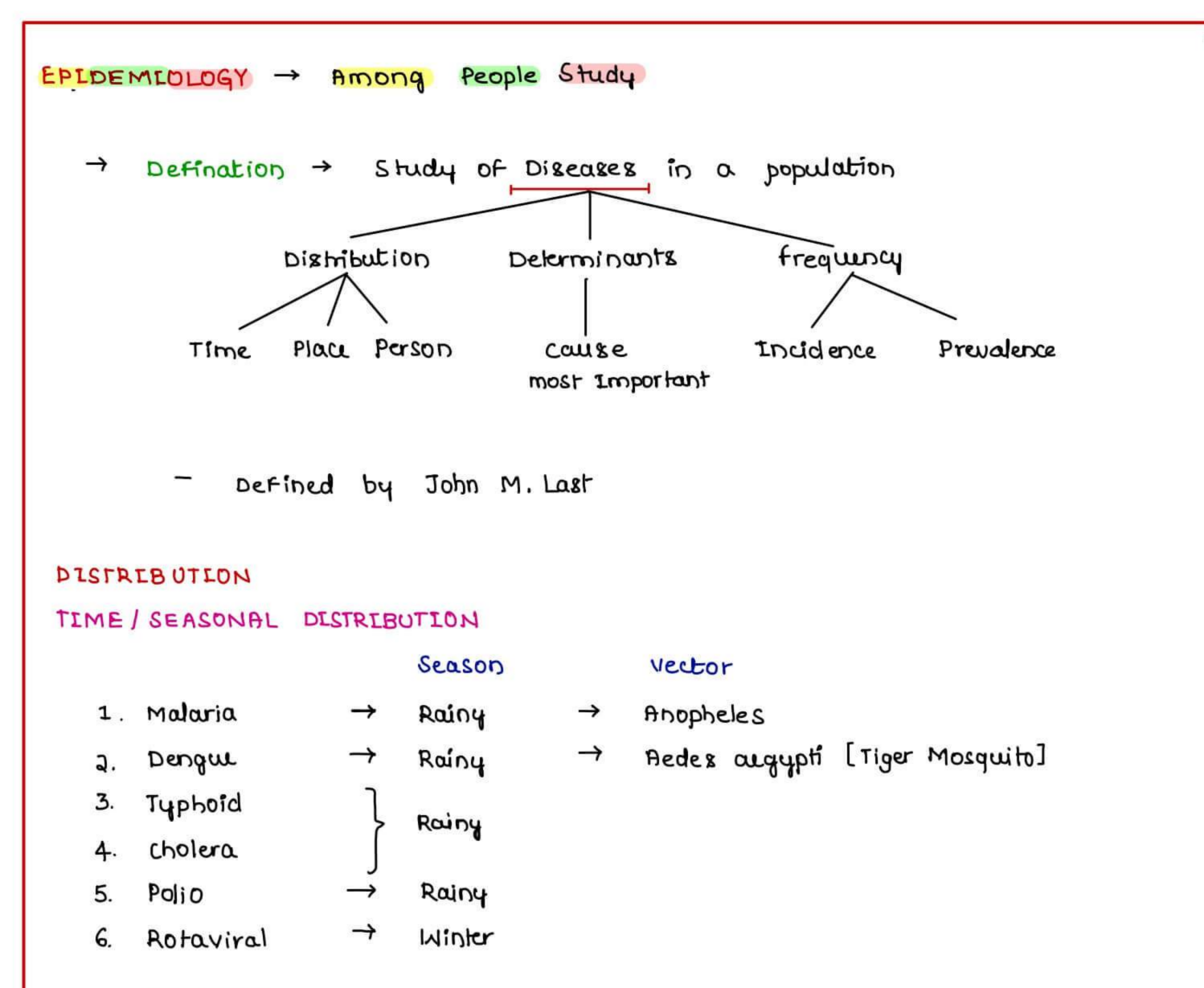
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#### Respiratory Infections

- 7: Measles
- 8. Mumps
- 9. Rubella
- 10. Chickun pox
- II. HINI
- 12. Diph theria
- 13. Pertussis

Winters

the Droplet size that transmits most efficiently  $\rightarrow < 5\mu$ Inter personal distance where transmission is max  $\rightarrow < 1$  metre [Try to maintain an arm length from patients in OPD]

- 14. DM
- 15. HTN > No seasonal distribution for commonly occurring non-comm-16. CHD unicable diseases
- 17. Cancers
- 18. RTA Winter, Rainy
- 20. Hay fever -> Spring, Winter [Pollen, Dust]
- 21. Astsma -> Winter

| PLACE                         | DISTRIBUTION                                   | →             | Geographical Distribut n<br>PLACE     |               | VECTOR                   |
|-------------------------------|--|---------------|---------------------------------------|---------------|--------------------------|
| 1.                            | Kala Azar                                      | →             | UP, WB, Bihar, Jharkhand              | $\rightarrow$ | Phlebotomus [sand fly]   |
| ٦.                            | Japanese encephalitis                          | $\rightarrow$ | UP, WB                                | $\rightarrow$ | Culex Triteriorhypcus    |
|                               |  |               |                                       |               | C. viehnuii              |
|                               |  |               |                                       |               | C. Gelidus               |
| 3,                            | KFD  | →             | kyasanur forest [karnataka]           | $\rightarrow$ | Hourd Tick               |
| 20                            |  |               |                                       |               | [Hemophysalis spinigera] |
| 4.                            | Malaria  | $\rightarrow$ | East & Nor15 East India               | →             | Anopheles                |
| 5.                            | filariasis                                     | $\rightarrow$ | costal Regions of India               | $\rightarrow$ | Culex quinquefasciatus   |
|                               |  |               | J                                     |               | [c.fatigans]             |
| 6.                            | Fluorosis                                      | $\rightarrow$ | Central & western India               |               | 0                        |
| 7.                            | HIV  | $\rightarrow$ | High Prevalence states [7]            |               |                          |
|                               |  |               | Tamilnadu, karnataka, Andhra F        | radesh        | 8                        |
|                               |  |               | Maharastra, Nagaland, Manipal         |               |                          |
|                               |  |               | · · · · · · · · · · · · · · · · · · · |               |                          |
|                               |  |               | Moderate Prevalence States [3]        |               |                          |
|                               |  |               | Gujarat, Goa, Pondicherry             |               |                          |
|                               |  |               |                                       |               |                          |
|                               |  |               | Low Prevalence states                 |               |                          |
|                               |  |               | All other parts of India              |               |                          |
|                               |  |               | in onter poore en endre               |               |                          |
|                               |  |               | Max reported in world                 |               |                          |
|                               |  |               | souts Africa, Nigeria, Ondia          |               |                          |
|                               |  |               | -outs milea , mgeria, ondia           |               |                          |
| 8                             | DM   | →             | 1. china                              |               |                          |
| 0.                            | 014  |               | 2. India                              |               |                          |
|                               |  |               |                                       |               |                          |
| New I                         | Diseases                                       |               |                                       |               |                          |
| A CONTRACTOR OF COMMUNICATION | [Emerging/                                     |               |                                       |               |                          |
| 0.1010                        | Reemerging]                                    |               |                                       |               |                          |
|                               | H,N, [swine flu]                               | $\rightarrow$ | Metros                                |               |                          |
|                               | Congo fever                                    |               |                                       | +             | Hyaloma Hard ticks       |
|                               | Litchi Virus Diseas                            |               |                                       | →             | dit MCG                  |
|                               | Ebola virus                                    |               | Delhi                                 | $\rightarrow$ | dit Body Fluids          |
|                               |  |               | Gujarat, tamilnadu                    | ->            | Hedes                    |
|                               |  |               |                                       | 1.36          | 112029                   |
|                               |  |               | Gujarat, WB, Delhi, Mumbai            | $\rightarrow$ | fruits I Bat secretions  |
|                               | NEPAH VIRUS<br>WEST NILE FEVER                 |               | WB, Kerala<br>Kerala                  | <b>€</b> :    | TUITS C OUL SECTEMONS    |
|                               | ene se versetetere di statisticationale d'alla |               | UEN 772. CPRC/NR008373/72 [12:5:37]   |               |                          |

## NEW DISEASES

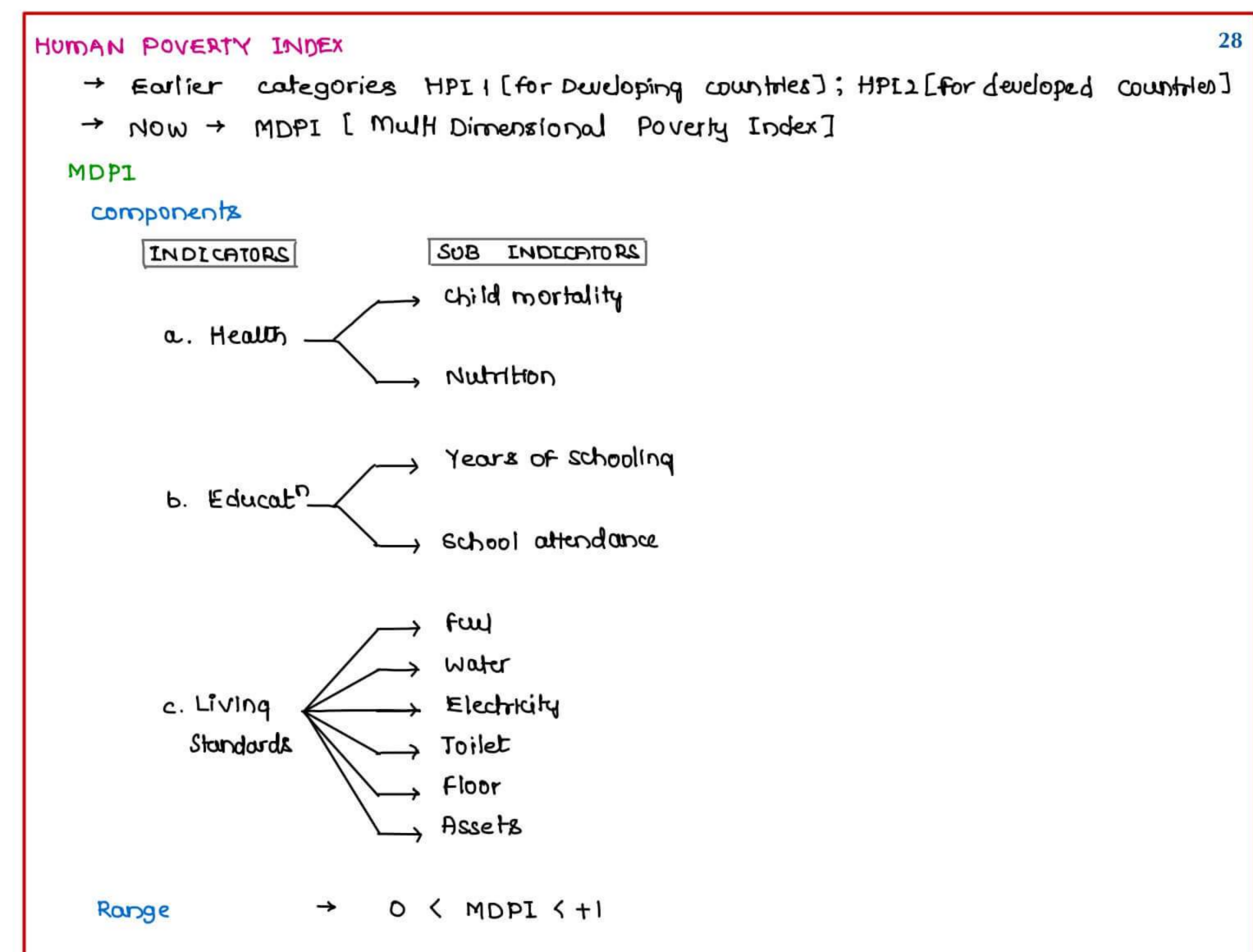
## WORLD

| H <sub>I</sub> N <sub>I</sub> → | Mexico, South Asia          |                            |
|---------------------------------|-----------------------------|----------------------------|
| H5N, [Bird flu] →               | Hongkong, Souts Asia, India |                            |
| H <sub>7</sub> Ng →             | china [2013]                | SARS & MERS                |
| MERS [Resp. syn.] >             | Middle East countries       | MERS by corona virus - cov |
| Ebola →                         | Africa                      |                            |
| Zika →                          | Africa                      |                            |

## PERSON DESTRIBUTION

# Age Distribution

| Measles                | $\rightarrow$ | 6 months - 3yrs                            |
|------------------------|---------------|--|
| Mumps                  | $\rightarrow$ | 5-9 yrs [school going Age]                 |
| Chickun Pox            | $\rightarrow$ | 5-9 yrs [school going Age]                 |
| $H_1 N_1$              | $\rightarrow$ | NO Age Distribut <sup>1</sup>              |
| Rhumatic fever         | $\rightarrow$ | 5 - 15 yrs                                 |
| Typhoid/Cholera        | $\rightarrow$ | NO Age Distribution                        |
| Rota virus             | $\rightarrow$ | Younger Infants                            |
| Neonatal Tetanus       | $\rightarrow$ | Neonates                                   |
| Polio                  | $\rightarrow$ | 0 - 5 yrs                                  |
| DM                     | $\rightarrow$ | > 40 yrs                                   |
| HTN                    | $\rightarrow$ | > 40 yrs                                   |
| СНD                    | $\rightarrow$ | > 40 yrs                                   |
| Cancers                | $\rightarrow$ | > 50 yrs                                   |
| cataracts              | $\rightarrow$ | > 50 yrs                                   |
|                        |               |  |
| Age Groups             |               |  |
| Child                  | $\rightarrow$ | 0-184rs ~ 10-134rs [early]                 |
| Adolescent             | $\rightarrow$ | 10-194rs + 14-16 yrs [mid]                 |
| Reproductive Age group | $\rightarrow$ | 15-49 yrs                                  |
| Geriatrics             | $\rightarrow$ | > 60yrs                                    |
| Perinatal Period       | $\rightarrow$ | 28 WKS POG till 7 down post delivery       |
| Period of viability    | $\rightarrow$ | POG728WKS OR BW>1000gms OR BL>350m         |
| Abortion               | $\rightarrow$ | POG K28 WKS OR BW < 1000gms OB BL K35cm    |
| stil Birth             | →             | POG > 28 WKS OR BW > 1000 gms OR BL > 350m |
|                        |               | · BW is most sensitive                     |

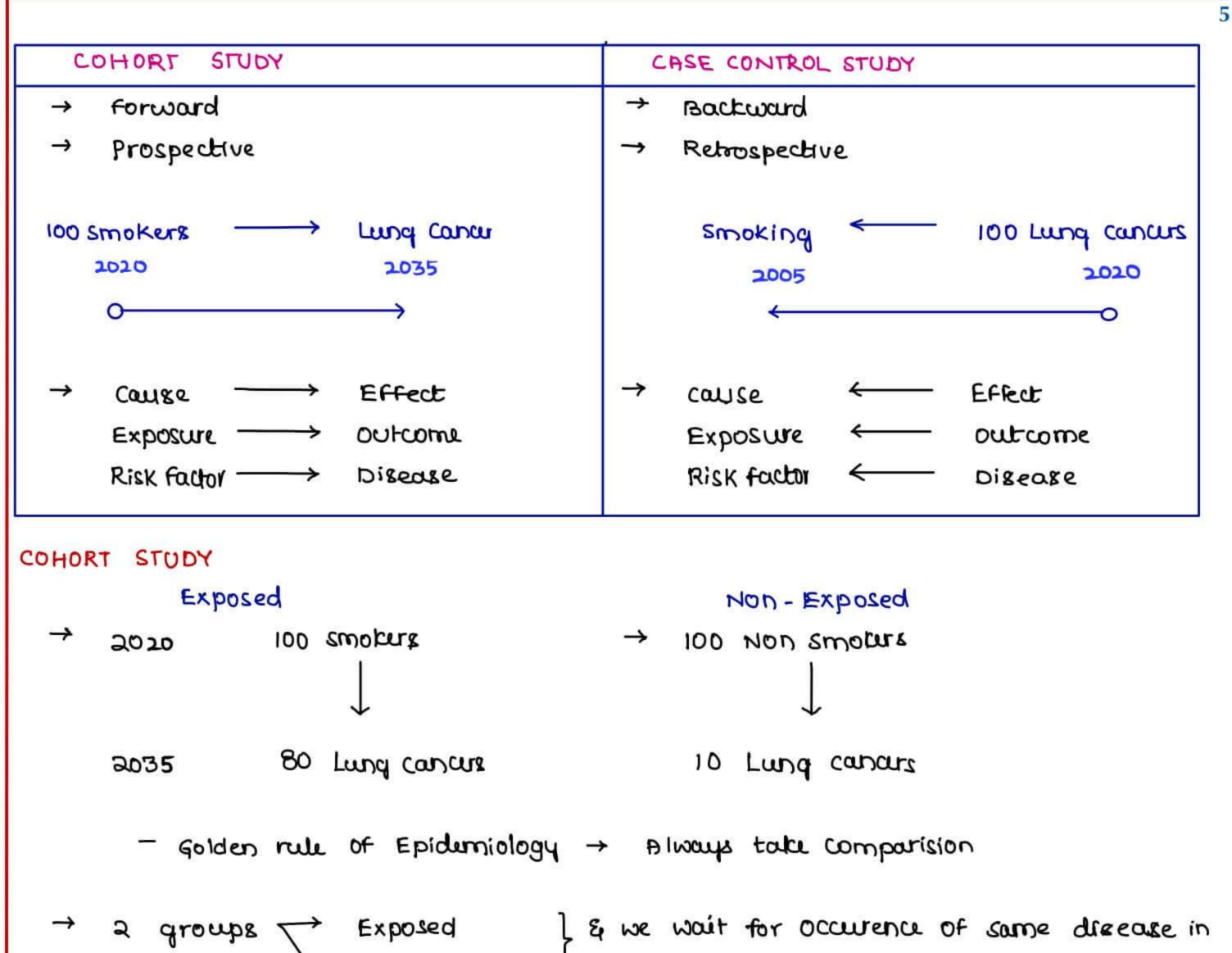


| INDIA                                | →             | 0.121    | [ a7.57                           | poor]   |         |                             |
|--------------------------------------|---------------|----------|-----------------------------------|---------|---------|-----------------------------|
| INTERPRETAT                          |               |          |                                   |         |         |                             |
| 20 - 33.                             | 33 <u>/</u> → | vulnero  | ble to                            | poverty |         |                             |
| >33.33                               | % →           | Poverty  | 3                                 |         |         |                             |
| > 507,                               | <b>→</b>      | Severe   | Poverty                           |         |         |                             |
| Overall                              | →             | Deprival | rn in                             | > 43    | íg      | Poverty                     |
| BPI [Below P<br>1. Coloric Intak     |               | ne]      |                                   |         |         |                             |
| - Rural                              | → .           | < হৃ়ণ০০ | K. cal / t                        | wat *   |         |                             |
| - urban                              | $\rightarrow$ | 2100     | K. cal / t                        | ay *    |         |                             |
| 2. In come Per<br>- Rural<br>- Urban |               | < 27/-   | ulkar con<br>. per da<br>. per da |         | 2011-12 | 2 Rangari<br>(32/-<br>(47/- |
|                                      |               |          |                                   |         |         |                             |

- aa% BPL

eangarajan committe 2013-14 <32/- per day <47/- per day

- 29.5% BPL



> Non Exposed ] both groups & then compare Results calculated by -> STRENGHTH OF ASSOCIATION  $\rightarrow$ Strength of Association is given by 1. Relative Risk 2. Attributable Rigk 3. Population Attributable Risk Relative Risk → Ie Ine RR Ie → Incidence in exposed Ine→ Incidence in non exposed 80/100 RR <del>م</del> 8 10/100

-> implies, smokers are relatively 8 times higher risk of Lung concer as compared to Non-smokers

→ RR = Risk Ratio → Ratio of developing Lung concer blw smokurs and Non smokers → 8:1

- → RR >1 → Associat present
  - RR =1 > NO Association
  - RR <1 -> Negative / Inverse Association -> Risk factor is protective

Attributable Risk [AR] / Excess Risk / Absolute Risk / Risk Difference

$$\frac{\partial R}{\partial R} \rightarrow \frac{\text{Ie} - \text{Ine}}{\text{Ie}} \times 100 \rightarrow \frac{\frac{B0}{100} - \frac{10}{100}}{\frac{80}{100}} \times 100 \rightarrow \frac{B8}{2}.$$

→ Interpretation → 88% of Lung cancer can be attributed to smoking

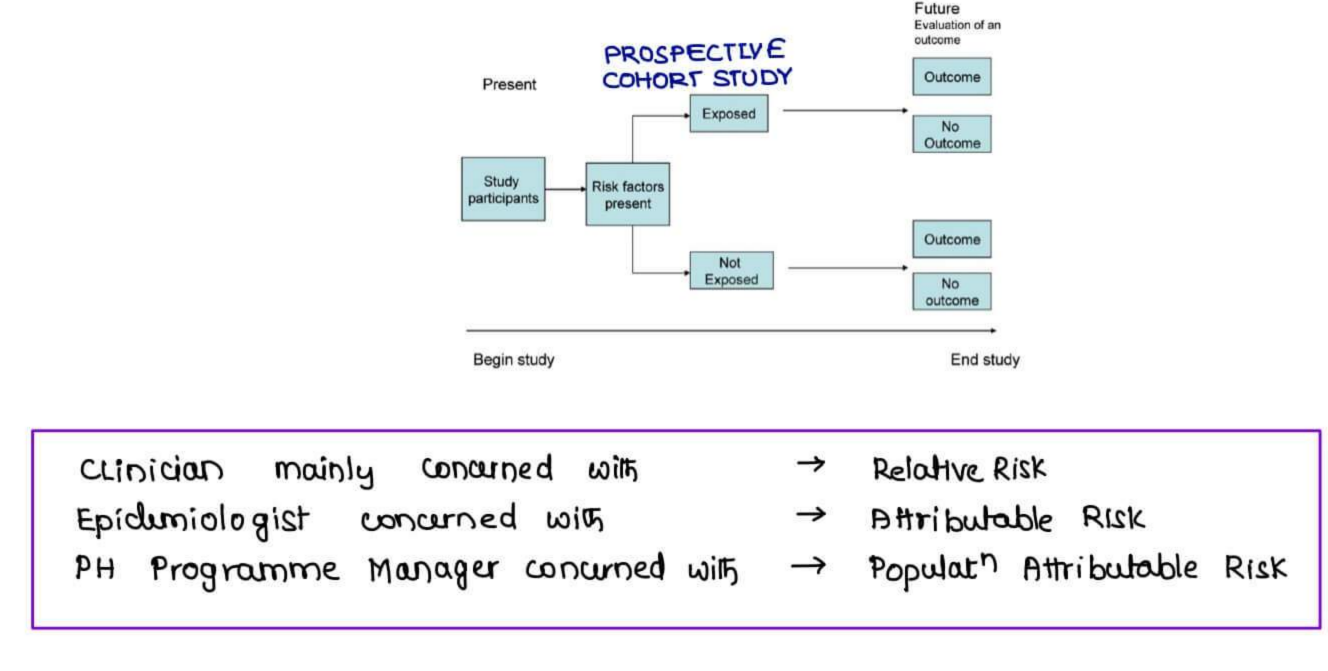
## Population Attributale Risk [PAR]

 $\rightarrow$ 

→

$$\begin{array}{rcl} PAR \longrightarrow & \frac{1}{1} \text{ total} & -\frac{1}{1} \text{ ne} & \chi 100 & \longrightarrow & \frac{90/200 - 10/100}{90/200} \times 100 & \longrightarrow & 77\% \\ & 1 \text{ total} & & 90/200 \end{array}$$

→ Interpretation → If smoking is eliminated from the same population then there will be a 77% reduction of new cases/ Incidence of Lung cancer every year in the same population



#### COHORT STUDY

- forward Looking study  $\rightarrow$
- → Prospective study
- → cause to Effect study
- → Risk factor to Disease study
- -> Exposure to outcome study
- → follow up study
- Incidence study  $\rightarrow$

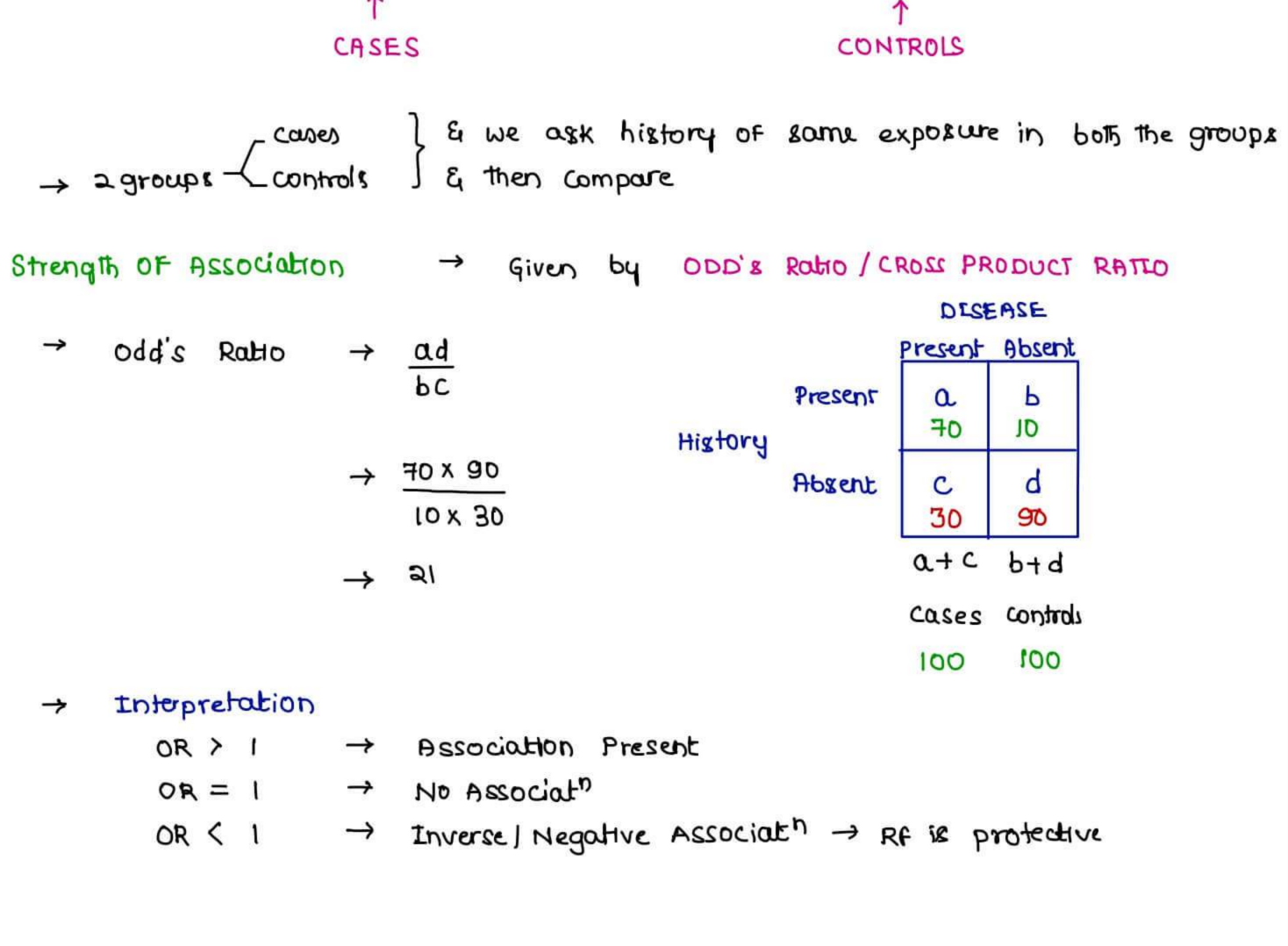
FRAMING HAM HEART STUDY

- → Most popular cohort study
- → for CAD [coronary Artery Disease]
- → in 1948, USA
- → made a list of Risk factors
- → Age group → 30-62yrs
- → sample size → 4469 → Divided in to exposed & non exposed groups
- -> checking of Incidence of CHD every 2 yrs
- → framingham → Town in USA
- -> Type of contort study
- $\rightarrow$  cohort defined as Group of Individuals having some characteristic  $\rightarrow$  minimum no. of cohorts required in a cohort study  $\rightarrow$  of

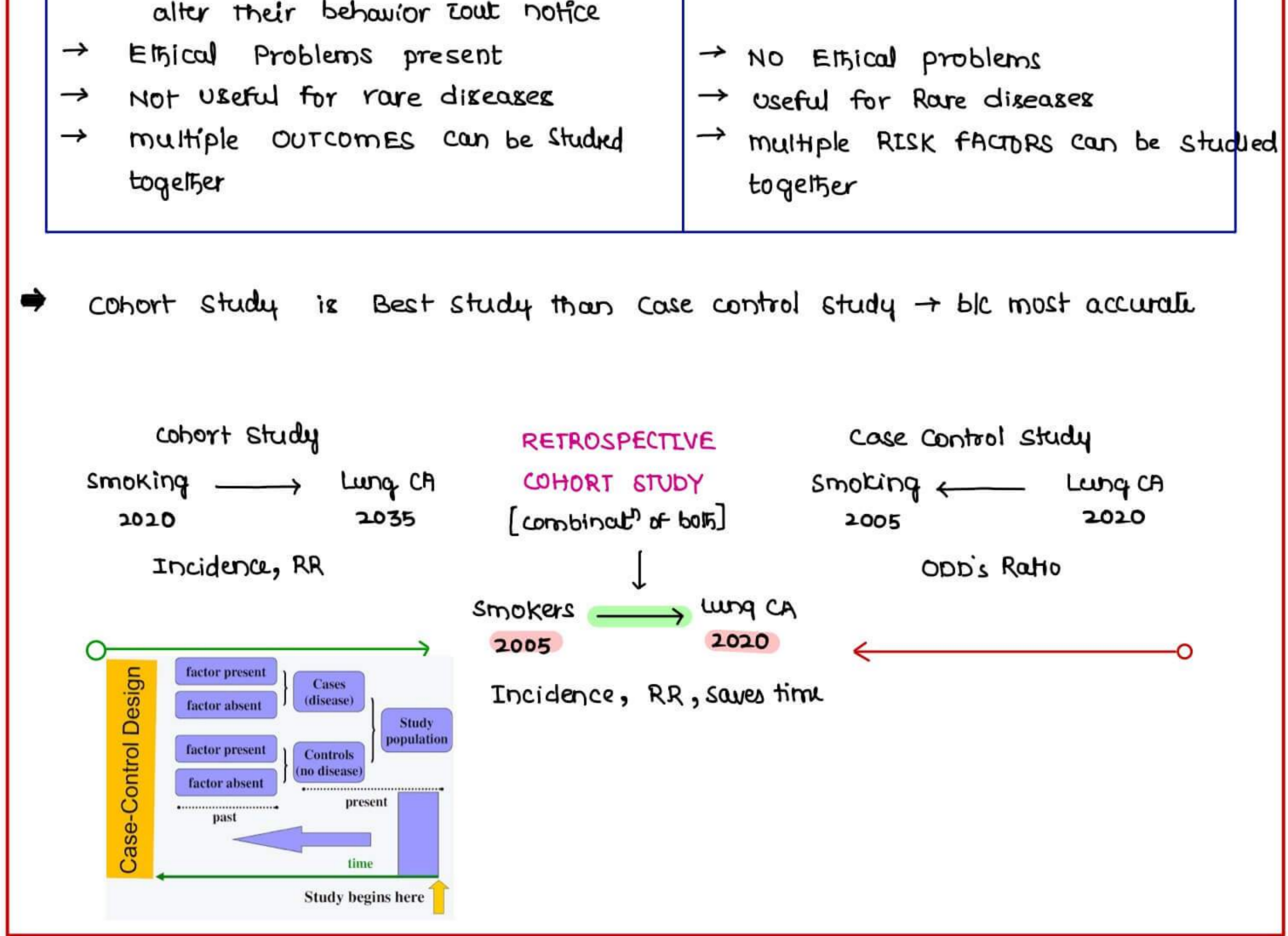
#### CASE CONTROL STUDY & COMBINED DESIGNS

```
CASE CONTROL STUDY
```

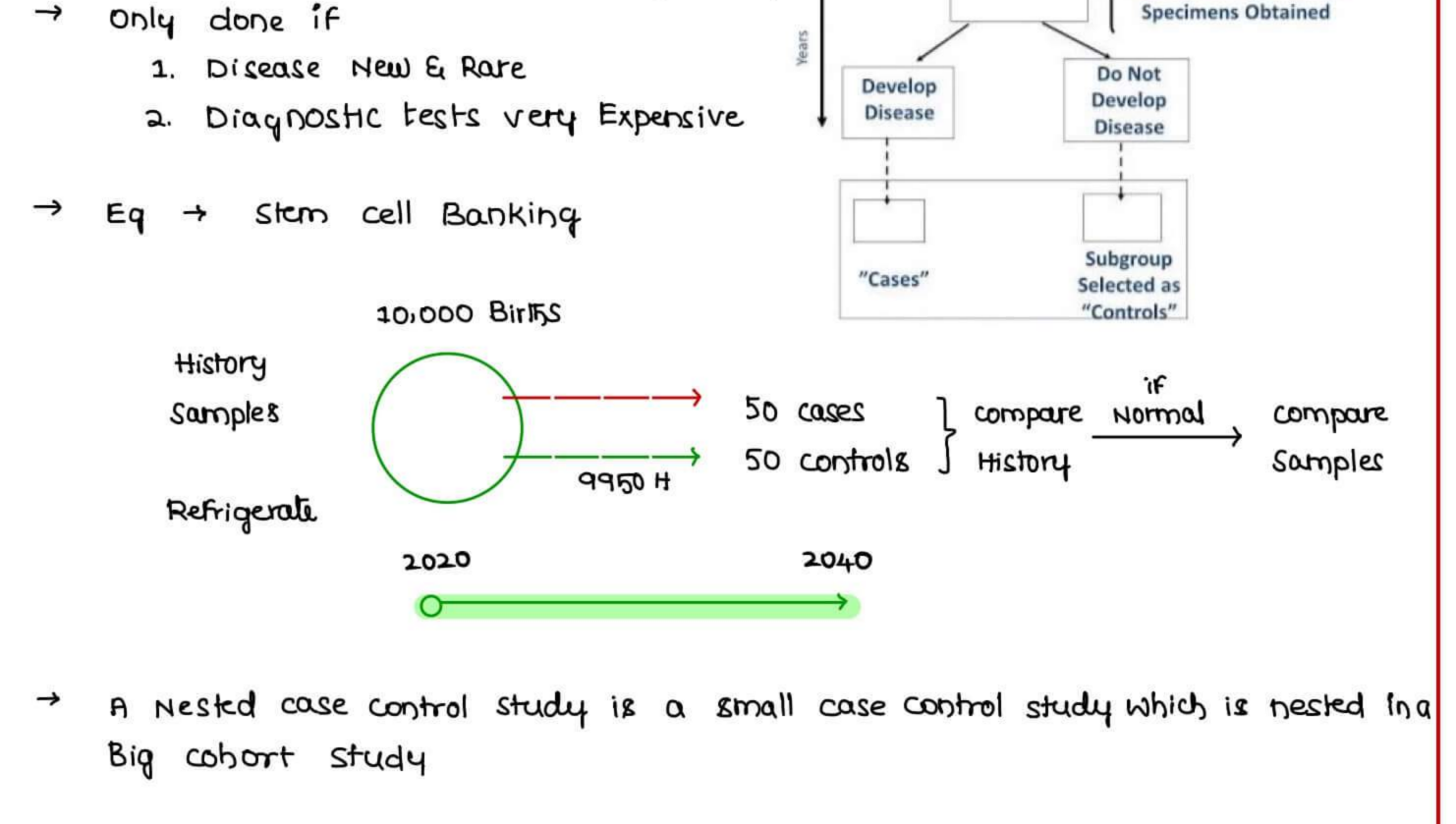
2005 → 70 Smokers 10 Healthy People [Diseased] 10 Mon Diseased]

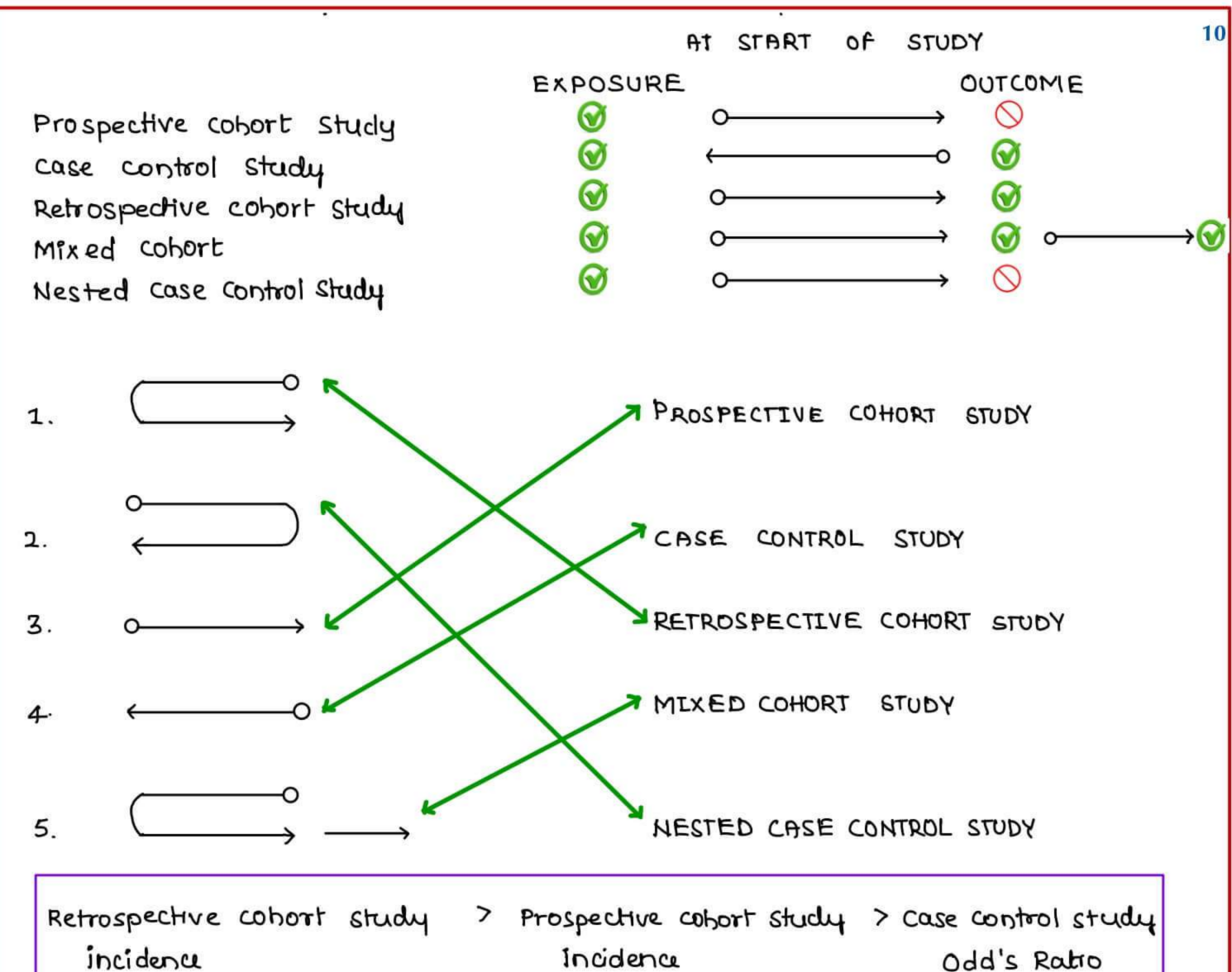


|     | $\rightarrow$ | Lung cancer cases have al times more   | chance of reporting History of smoking a | s |
|-----|---------------|--|--|---|
|     |               | compared to healty people in the       | study                                    |   |
|     |               |  |  |   |
| cas | e co          | introl Study                           |  |   |
|     | $\rightarrow$ | Backward looking study →               | TROHOC study                             |   |
|     | ÷             | Retrospective study ->                 | case reference study                     |   |
|     | $\rightarrow$ | EFFect to cause Study                  |  |   |
|     | $\rightarrow$ | Disease to Risk factor study           |  |   |
|     | $\rightarrow$ | outcome to exposure study              |  |   |
|     |               |  | case control                             |   |
| -   | Ld            | leal Ratio for Good case control study | $\rightarrow$ 1:4                        |   |
|     |               | inimum ratio for case control study    |  |   |
|     |               |  |  |   |
|     | C             | DHORT STUDY                            | CASE CONTROL STUDY                       |   |
|     | →             | time consuming study                   | → Quicker Study                          |   |
|     | $\rightarrow$ | Expensive study                        | → cheaper study                          |   |
|     | $\rightarrow$ | Incidence, RR [more accurate]          | → Odd's Ratio                            |   |
|     | →             | No Recall Bian                         | → Recall Bias +nt                        |   |
|     | $\rightarrow$ | Loss to Follow up [Attrition]          | → NO loss to follow Up                   |   |
|     |               | • Max allowable attrition Rate < 5%    |  |   |
|     |               | ・Ideal retent <sup>n</sup> rate ネタ5%   |  |   |
|     | $\rightarrow$ | HAWTHORN BLAS - Study subjects         | -> NO Hawthorn Blas                      |   |
|     |               | alter their behavior zout notice       | 64                                       |   |
|     | 12.11         |  |  |   |

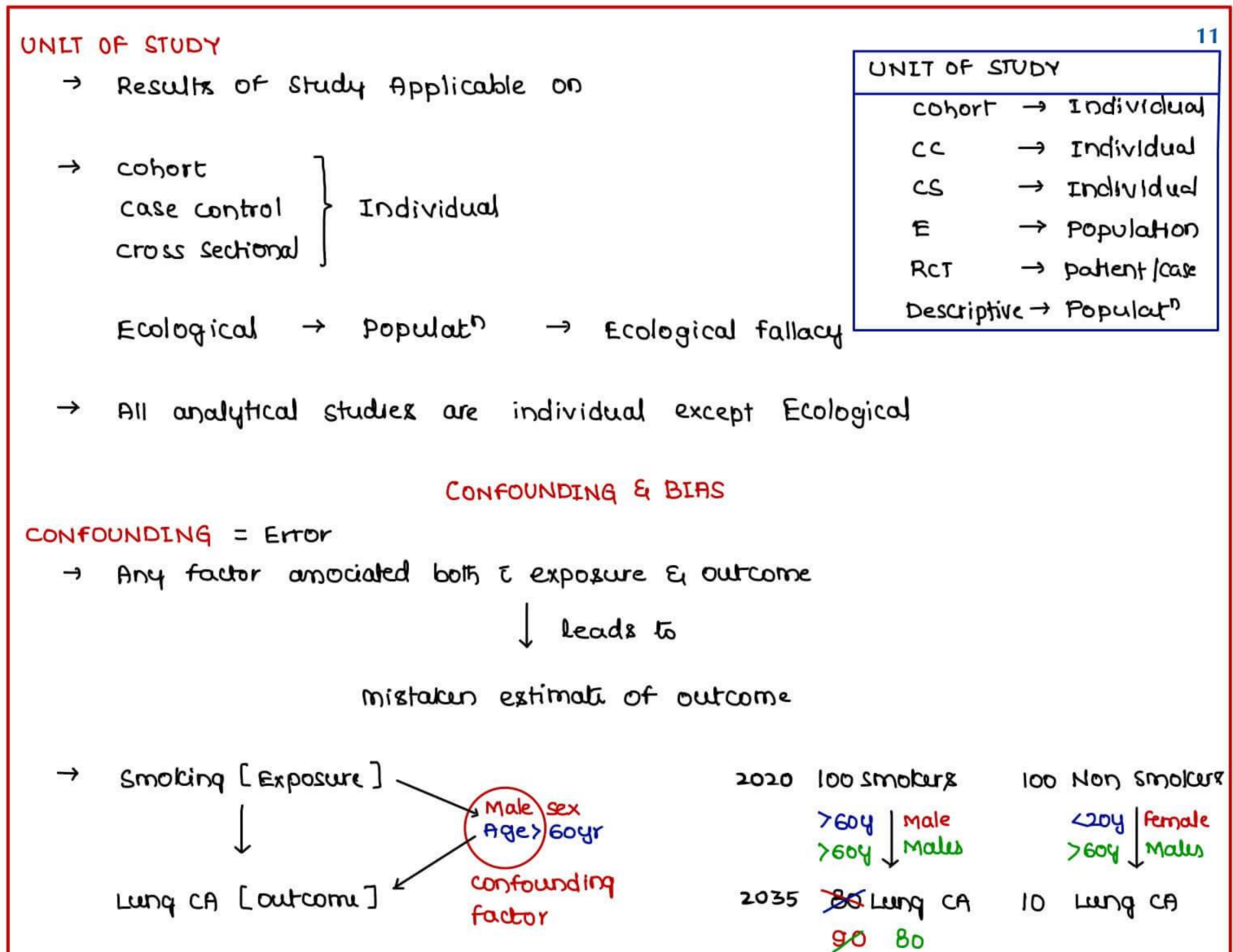


| Smokers —<br>2005  |                   | $nq cA \xrightarrow{PC}{}$ | Lung Cf<br>2030 |               |                            |
|--------------------|-------------------|----------------------------|-----------------|---------------|----------------------------|
| Alcoholics<br>2020 | $\rightarrow$     | CHD<br>2040                |                 | $\rightarrow$ | Prospective cohort study   |
| Alwholism<br>2000  | ←                 | CHD<br>2020                |                 | $\rightarrow$ | case control study         |
| Alcoholism<br>2000 | $\longrightarrow$ | CHD<br>2020                |                 | $\rightarrow$ | Retrospective cobort study |
| Alcoholics<br>2000 | $\longrightarrow$ | CHD →<br>2020              | CHD<br>2025     | $\rightarrow$ | Mixed Cohort Study         |





| incidence                     | Incidence                       | Odd's Ratio                   |
|-------------------------------|---------------------------------|-------------------------------|
| Relative Risk                 | Relative Risk                   |                               |
| Saves time                    |                                 |                               |
|                               | OTHER ANALYTECAL STUDIES        |                               |
| CROSS SECTIONAL STUDY / SNAPS | HOT STUDY / PREVALENCE ST       | YOU                           |
| → Done at At a point Hi       | ime, heither forward or bac     | kward                         |
| → Eq.                         |                                 |                               |
| 2020                          |                                 |                               |
| smokers →                     | 267.                            |                               |
| $Lung CA \rightarrow$         | 01%                             |                               |
|                               |                                 |                               |
| → caryt calculate Streng      | the of amociat <sup>n</sup>     |                               |
| → Gives Prevalence            | •                               |                               |
| -> Based on primary a         | data [ onvestigator collects di | ata himself]                  |
| ECOLOGICAL STUDY / CO-RELATIO | ONAL STUDY                      |                               |
| → Done at a point of          | time                            |                               |
| → used in Nutritional Su      | urveys                          |                               |
| Eq → Avg. fat in              | take = 20 gmlday                |                               |
| → can't calculate Strength    | of Associath or Prevalence      | ŧ                             |
| → Based on secondary          | data [collected by some one     | else, studied by investigator |
| RCT > RCS                     | >PCS>CC>CS>E                    |                               |
|                               |                                 |                               |





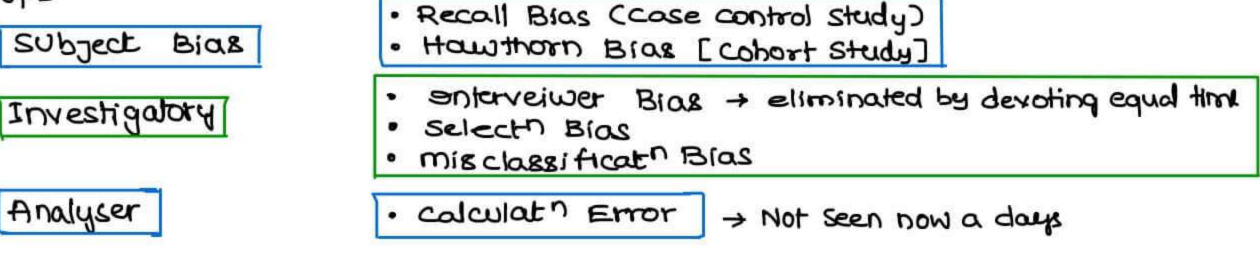
- → confounding can be removed by MATCHING
  - · Equal distributh of confounding factors in both the groups

# → confounding can be removed by

- 2 Randomisath -> 2nd Best Method
- 3 Restrict<sup>n</sup>
- 4 Stratificath
- 5 statistical modelling / multivariate analysis
- 6 stratified Randomisat<sup>1</sup> → Best method

## BIAS

- → Type of systematic error
- → 3 Groups



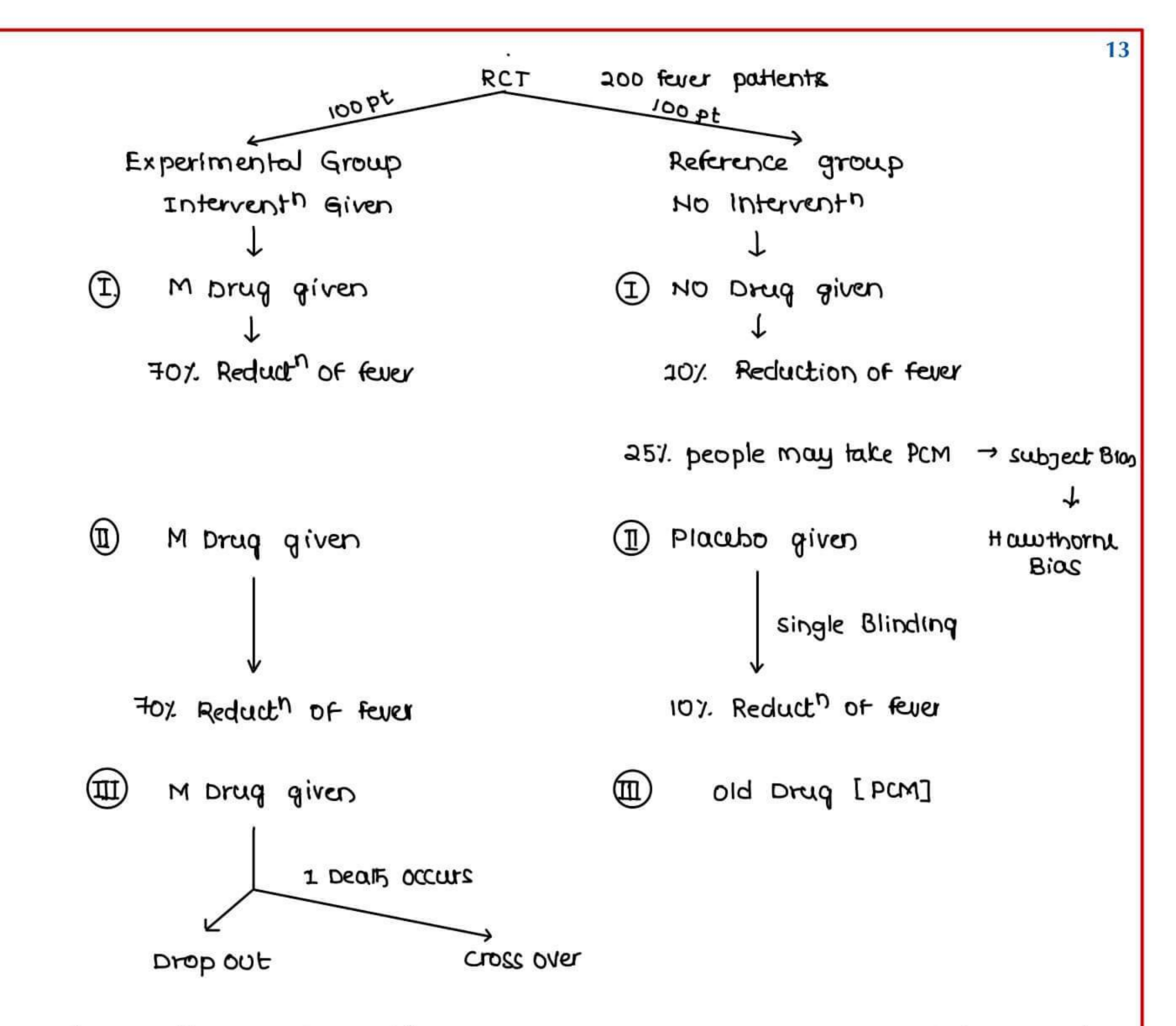
| BERKESONIAN BIAS | $\rightarrow$ dlt different hospital admission rates<br>$\rightarrow Eq$             |
|------------------|--|
|                  |  |
|                  | Medical college Medical college  |
|                  | 2020 2021  |
|                  | No oncology Department Oncology Department +r  |
|                  | $\uparrow$ $\uparrow$  |
|                  | 1 10   |
|                  | 100 OPD 100 OPD  |
|                  |  |
|                  | → Based on location & reputat <sup>n</sup> of an institute                           |
|                  | -> Type of Investigator Bias   |
|                  |  |
| PYGMALION BIAS   | $\rightarrow$ red motivat <sup>n</sup> by Teachers, $\uparrow$ the marks of students |
|                  | → Type of Investigator [3rd person] Bias → selecth Bias                              |
|                  |  |
| GOLEM BLAS       | → Demotivate by Teachers can decrease marks of students                              |
|                  |  |
| BLINDING         |  |
| Types            |  |
| 2                |  |
| Single Binding   | subjects are not aware OF Ry   |
|                  | used to remove subject Bios  |
|                  |  |

- DOUBLE Blinding → subject & investigator not aware removes Subject & investigator Blan mc seen Blinding
- Triple Blinding → Subject, Investigator & Analyser not aware Removes Subject, Investigator & Analyser Bias Best Blinding
- open study > complete absence of Blinding

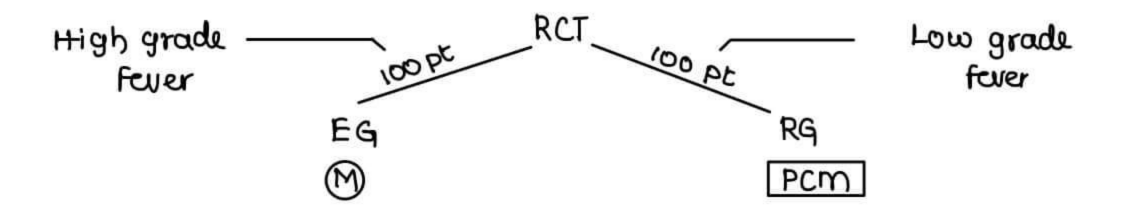
RANDOMISED CONTROL TRIAL [RCT]

Equal & Comparis New Known chance Group Drug

- > A New ANHpyretic Drug > M
- → unit of study → Patient/cases



- → ITT [Intent<sup>D</sup> to Treat Trial] → Results of RCT are not affected by dealts, Dropouts or cross overs
- → In Preclinical Trials → came to know that M works only if fever >103°F
  → Company Hides it G



- Select<sup>n</sup> Bias

- Select<sup>n</sup> Blax in RCT removed by Randomizat<sup>n</sup> Randomisation applied

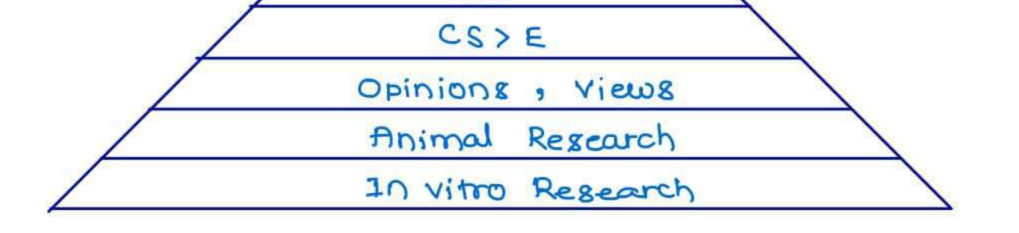
- 1. At select of 200 pts
- 3. At Medicath
- 4. At comparision of Results

| → Randomisat <sup>®</sup> Remove<br>Remove  |               | select <sup>n</sup> Bion<br>Confounding |
|---|---------------|---|
| Matching removes  | $\rightarrow$ | Confounding                             |
| Blinding removes  | →             | Bias                                    |
| → RCT > RCS > PC > CC   | > c           | SYE                                     |
| Types of Randomised Trials<br>1 clinical Trials<br>2 Preventive Trials<br>3 Risk factor Trials<br>4 Cessath Experiment<br>5 Trial of ethological Agents<br>6 Evoluath of Health Service | 2.            |   |
| Types OF Non Randomised Trial<br>1 Uncontrolled Trials<br>2 Natural Experiment<br>3 Before & After comparisio   |               | ructies                                 |

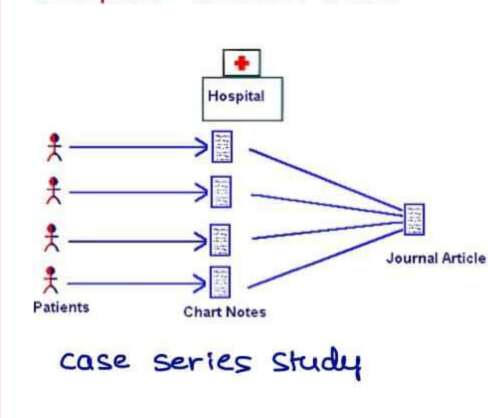
#### CLINICAL TRIALS

| Phase | 1   | →          | HeallFy Human Volunteers<br>Done for safety & non - toxicity<br>max tolerated dose tested   |
|-------|-----|------------|---|
| Phase | Π   | →          | Patients<br>Done for Efficacy<br>max. drug failure is seen  |
| Phase | III | →          | Pattents<br>Comparision i existing drug<br>New Drug launched in market<br>RCT done<br>most important phase                          |
| Phase | IV  | <b>-</b> , | Patients<br>Done for long term side effects<br>Post Markuting surveillance<br>Longest – Time period → life long [ideal] or 10-25yrs |

15 For microdosing [eg. 1/10/5 dose] Pre clinical Trials done in Animals -EBM, META ANALYSIS, Other studies META ANALYSIS Study 3 Study 4 Study 2 Study 1 → Analysis OF AnalysEs Analysis of Multiple studies together Eq. 96 Studies ----- Single Result  $\rightarrow$ Combined Meta-Analysis Results Meta Analysis > RCT > RCS > PC > CC > CS > E  $\rightarrow$ Evidence Based Medicine [EBM] Meta Analysis MA Sys. Review Systematic Review RCT RC > PC CC

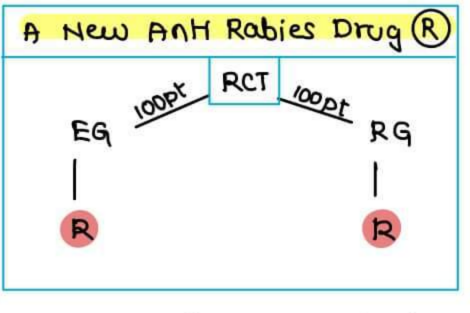


- → TOP OF EBM
- Gold std for EBM
- → Father OF EBM
- case Report Study case Series Study Prepost clinical Trial



- → Meta Analysis
- → Meta Analysis
  - -> DL SACKETT
- → Report of a single case of a disease
- → Report of a multiple casex of a disease

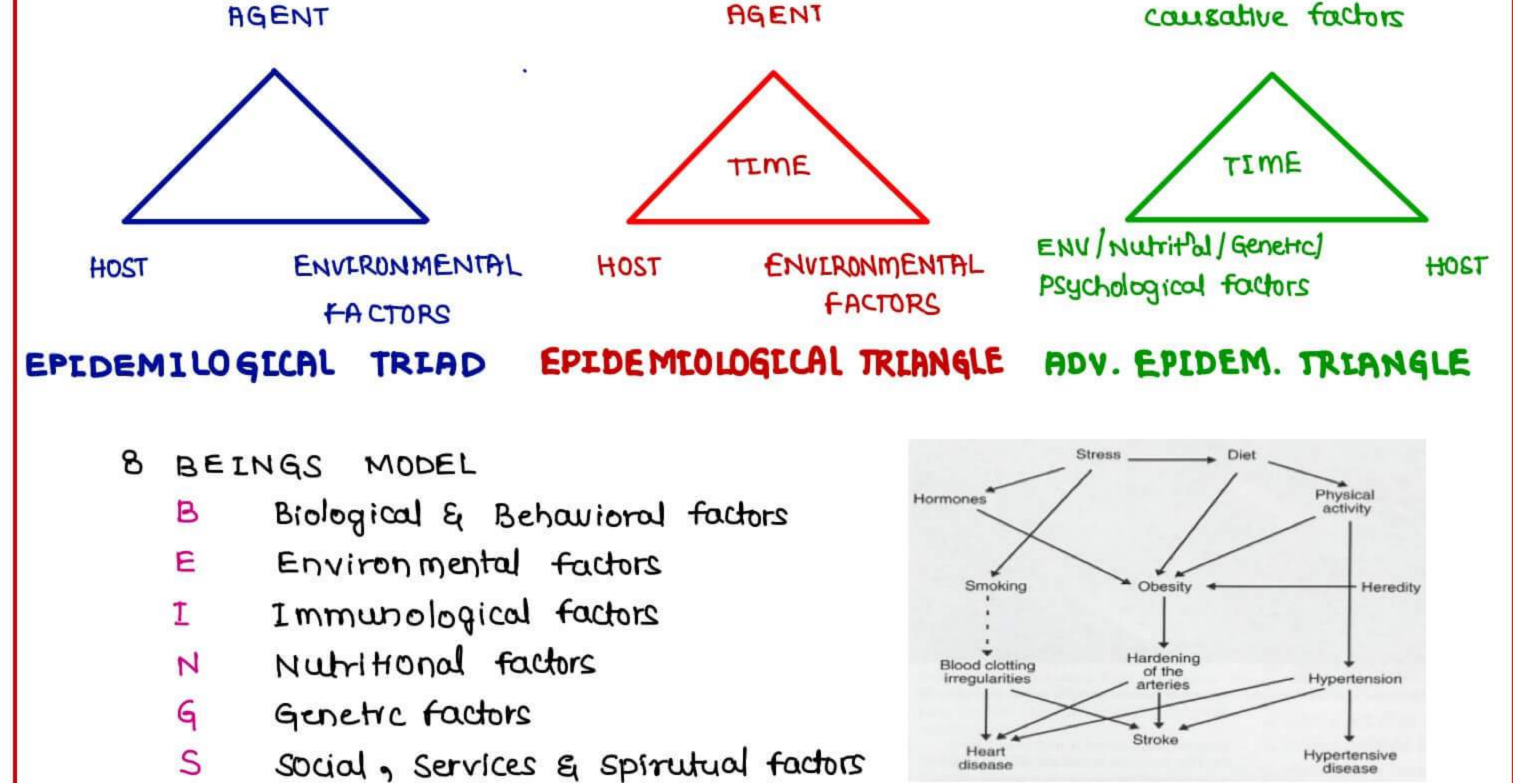
→ Rabies ~ 100% fatal



- EG will act as their own RG . EG - Experimental group
  - · Eq Experimental groof
  - RG Reference group

- → 9f the new drug R is beneficial, then all patients are benefited.
- → SF it is not beneficial, no change in the out come, as rables is ~ 100% fatal

| KAP studies → Used in family Planning<br>Knowledge  | stu           | 16  |
|---|---------------|---|
| Attitude  |               |   |
| Practices   |               |   |
| DISEASE CAUSATION, MEASUR   | EME           | NTS, MILE STONES  |
| THEORIES OF DISEASE CAUSATION   |               |   |
| 1. Theory OF spontaneous General?   | $\rightarrow$ | Given by Aristotle  |
| 2. Germ Theory OF Disease   | $\rightarrow$ | by L. Pasteur   |
| 3 Multifactorial causal" of Disease   | $\rightarrow$ | by Patter Koffer  |
| 4. Web of causath   | $\rightarrow$ | by Mc Mohan & Pugh  |
| 5. Epidemiological triad  | $\rightarrow$ | Agent, Host, Environment  |
|   |               | closed $\rightarrow$ interaction blue them  |
| 6 Epidemiological Triangle  | $\rightarrow$ | Agent, Host, Environment  |
|   |               | Time at centre  |
| 7 Advanced model of Epidemiological Ale   | →             | Agent is replaced by causative factors  |
| Factor 1       MULTI FACTORIAL CAUSATION         Factor 2       Reaction at cellular level         Factor 3       Disease |               | Not only Environmental factors, but<br>also Nutritional, Genetic,<br>psychological factors required |
|   |               |   |



Web of causath

| 9. HILL'S Criteria of<br>1. Temporality |          | l Association / Surgeon General's Criteria 17<br>Cause preceeds effect<br>Best established by Cohort Study<br>Most important Criterion  |
|---|----------|---|
| 2. Specificity                          | ↑<br>↑   | Diseased caused only by a particular risk factor<br>most difficult criterion to establish   |
| 3. consistency                          | →        | Results must be replicable in different settings  |
| 4 Strength                              | <b>→</b> | RR or Odd's Ratio   |
| 5. Biological<br>Plausability           | 7        | Results are scientifically rational [explainable]   |
| 6. coherence                            | <b>→</b> | Studies must support each other's result<br>$S_1 \rightarrow \text{smoking}$ ted in females<br>$S_2 \rightarrow \text{smoking}$ is a RF of Lung CA<br>$S_3 \rightarrow \text{Lung}$ CA ted in females |
| 7 Dose Response                         | ÷        | 1 in dore should 1 Response   |

Relationship

| 8. | cessat <sup>n</sup> of | $\rightarrow$ | Stoping the | exposure | $\checkmark$ | Disease | incidence |
|----|------------------------|---------------|-------------|----------|--------------|---------|-----------|
|    | Exposure               |               |             |          |              |         |           |

## TOOLS OF MEASUREMENT IN EPIDEMICS

 $\begin{array}{ccc} \mathsf{RPTLO} & \to & \underline{a} \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$ 

$$\frac{PROPORT}{b} \rightarrow \frac{a}{b} \times 100 = \%$$
 a is part of b

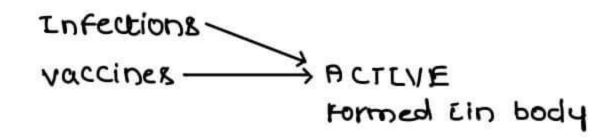
$$\rightarrow$$
 Prevalence  $\rightarrow$  New + old cases  $\times$  100  $\rightarrow$  Proportion  
total population

| →        | Sex Ratio $\rightarrow \frac{\text{Females}}{\text{Moles}} \times 1000 \longrightarrow \text{Ratio}$                  | 18    |
|----------|---|-------|
|          | → 943   |       |
| →        | case fatality Rate $\rightarrow \frac{N0.0F}{N0.0F} = \frac{100}{2} \times 100 \rightarrow Proportion$<br>NO.0F Cases |       |
|          | -> CFR OF Rabies ~ 100%   |       |
|          | CFR OF JE ~ 30 - 35%  |       |
|          |   |       |
| →        | IMR $\rightarrow$ <u>NO.OF INFORT Deaths</u> x 1000 $\rightarrow$ Rate  |       |
|          | Live Births   |       |
|          |   |       |
| <b>→</b> | MMR $\rightarrow NO.OF M. Dealths x 1,00,000 \rightarrow Ratto$   |       |
|          | Live Births   |       |
|          | JoHN  |       |
|          | SNOLA   |       |
| <b>→</b> | Father of Epidemiology -> JOHN SNOW   |       |
|          | father of modern Epidemiology -> JOHN SNOW  |       |
|          | father of Medicine -> Hippocrates   | 1A    |
|          | First true Epidemiologist -> Hippocrates  | Mar I |
|          | first distinguished Epidemiologist 7 Syndenham  |       |
|          | Falther OF public health  |       |
|          | National Inistitute OF Epidemiology -> Chennai  |       |

nutronicit construct or cholonology of chemica



## IMMUNITY



Immunoglobulins → PASSIVE Vertical Transmisn / formed outside body [mother → child]

# CLASSIFICATION OF VACCINES

| CC1/3321 10/12 |                         |                                       | Protenaceous                                    |
|----------------|-------------------------|---------------------------------------|---|
| LIVE           | Killed                  | TOXOLOS                               | Acellular Pertussis                             |
|                | Pertussis               | Diphtheria                            | Anthrax   |
| BCG<br>OPV     | Rabies                  | Tetanus                               |   |
| 25 25 25       | IPV                     |                                       | Poly saccharide                                 |
| Measles        | Hep A                   |                                       | Typhim - vi                                     |
| Mumps          | Meningococcal           |                                       | Pneumococcal                                    |
| Rubella        | KFD                     |                                       | Meningococcal                                   |
| Y. fever       | JE Killed               |                                       | Нір   |
| Naricella      |                         |                                       |   |
| Typhoral       | H,N, Killed             |                                       | Glycoconjugate                                  |
| JE live        |                         | combinat                              | Pneumococcal                                    |
| HIN, live      |                         | MMR, MR                               | Meningococcal                                   |
| Rotaviral      |                         | DPT                                   |   |
|                | ]                       | Pentavalent                           | нь  |
|                |                         | 1 apostocoje                          | Recombinant                                     |
|                |                         |                                       | Hepatit's B                                     |
|                |                         |                                       |   |
|                | CAUGDIN E               | 2017-18                               | HPV   |
|                | VIZATION SCHEDULE       |                                       |   |
| 0.52           |                         |                                       | Programme] 1985 [earlier Name -                 |
| Extended       | Programme of Im         | munizatin LEPI                        | ],1978]   |
| → ULP is       | a part of RCH Pr        | rogramme und                          | er National Health Mission [NHM]                |
|                |                         |                                       |   |
| → Starts at    | Birth & Complete        | s at 16yrs of                         | Age For boys [for girls @ TT during pregnany]   |
|                |                         | 7 <b>2</b> 22 21                      | TT in Pregnancy                                 |
| Ht Birth       | $\rightarrow$ BCG, OPVo | 8 A                                   |   |
| 6 Weeks        | -> DPT, OPV,            | · · · · · · · · · · · · · · · · · · · | Rota, FIPV, PCV,                                |
| 10 weeks       |                         | Hepba Hiba                            |   |
| 9 Monits       | 6 J. E.S.               |                                       | Rota3 FLPV2 PCV2<br>akh], JE Live 1, PCV-Booskr |
| Every 6 m      | •                       | [a Lac IU cach] HI                    |   |
| 16-24 mon      |                         |                                       | NR-2, JE Live-2                                 |
| 5 years        |                         |                                       | Gyears -> TT                                    |
| PROPOSAL       | → TT at 5 yrs           | , loyrs, pregna                       | ancy to be replaced by Td]                      |

| I | Pentavalent vaccin | e             |             | $\rightarrow$ | DPT, Hep B                            | , HB | by im |      |          | 2 |
|---|--------------------|---------------|-------------|---------------|---------------------------------------|------|-------|------|----------|---|
| I | total vitamin - A  | DOSe          | in NLS      | $\rightarrow$ | 17 Lac IU                             |      |       |      |          |   |
| I | NO. OF poses under | NL            | 2           |               |                                       |      |       |      |          |   |
| I | OPV                | $\rightarrow$ | 5           |               |                                       |      |       |      |          |   |
| l | T1                 | →             | 7           |               |                                       |      |       |      |          |   |
| I | BCG                | $\rightarrow$ | 1           |               |                                       |      |       |      |          |   |
| I | Diphsperia         | $\rightarrow$ | 5           |               |                                       |      |       |      |          |   |
| I | Pertussis          | $\rightarrow$ | 5           |               |                                       |      |       |      |          |   |
| I | Hep B              | $\rightarrow$ | 3           |               |                                       |      |       |      |          |   |
| I | HB                 | $\rightarrow$ | 3           |               |                                       |      |       |      |          |   |
| I | Rota Viral         | $\rightarrow$ | 3           |               |                                       |      |       |      |          |   |
| I | JE live            | $\rightarrow$ | a           |               |                                       |      |       |      |          |   |
| I | PCV                | $\rightarrow$ | 3           |               |                                       |      |       |      |          |   |
| I | Measles            | $\rightarrow$ | a           |               |                                       |      |       |      |          |   |
| I | MR                 | $\rightarrow$ | a           |               |                                       |      |       |      |          |   |
| I | IPV                |               |             |               |                                       |      |       |      |          |   |
| I | FIPV [1d]          | $\rightarrow$ | ຊ           |               |                                       |      |       |      |          |   |
| I | Im                 | $\rightarrow$ | 1           |               |                                       |      |       |      |          |   |
| I | Vitamin B          | →             | 9           |               |                                       |      |       |      |          |   |
|   |                    |               |             |               |                                       |      |       |      |          |   |
|   | DELAYED IMMUNI     | ZAT           | ON [undu    | NIS           | .]                                    | 1    | 2     |      |          |   |
|   | BCG                | $\rightarrow$ | Till I year | r age         |                                       |      |       |      | 1 yr aqe |   |
|   | OPV                | $\rightarrow$ | Till 5 yrs  | age           | e e e e e e e e e e e e e e e e e e e | FIPV | →<br> | CII) | 1 yr age |   |

| OPV        | $\rightarrow$ | TII   | 5 yrs age    |  |
|------------|---------------|-------|--------------|--|
| DPT        | $\rightarrow$ | Till  | 7 yrs age    |  |
| Hep B      | $\rightarrow$ | Till  | 1 yr age     |  |
| HIB        | $\rightarrow$ | Till  | 6 yrs age    |  |
| Rota Viral | $\rightarrow$ | Til]  | 8 months age |  |
| Measles    | $\rightarrow$ | Till  | 5 years age  |  |
| JE         | $\rightarrow$ | 1) II | 15 years age |  |
| vitemin A  | $\rightarrow$ | Til)  | 5 years age  |  |
| тт         | $\rightarrow$ | T51(  | No limit     |  |
|            |               |       |              |  |

#### CONTRAINDICATIONS, AEFIS

contraindications

- 1 Pregnancy -> All live vaccines of Except YF vaccine
  - Attenuation -> Reduct OF VERULENCE &
    - Maintainance of ANTEGENICETY

Pcv → till 1 yr age

20

- Pregnancy is a immunocomprimised state
- ฉ Asymp. Adult > No vaccine cli Symp. Adult -> All live vaccines cli except MMR, Varicella, 20ster Newborn -> All live vaccines of except OPV, Measles

| 3  | Immonosuppressi  | on —                           | All Uve       | vaccines cli  |           | 21              |
|----|------------------|--------------------------------|---------------|---------------|-----------|-----------------|
|    | cortico storoide |                                |               |               |           |                 |
| 4. | Lactath          | $\rightarrow$                  | Y. fever      | vaccine cli   |           |                 |
| 5  | Fever            | $\rightarrow$                  | Typhoid       | vaccinus cli  |           |                 |
|    | Diarrhea         | $\rightarrow$                  | No QI         |               |           |                 |
|    | PEM              | $\rightarrow$                  | NO CII        |               |           |                 |
|    | Epilepsy         | $\rightarrow$                  | DPT           | vacche cli    | Pertussis | → Disorder → CL |
|    | Cerebralpalsy    | $\rightarrow$                  | NO CII        |               |           |                 |
| 6  | During Epidumic  | $\rightarrow$                  | fill vacdi    | us CII except | Measles   |                 |
|    | SEPSE            | Mumps<br>Rubella<br>Díphlheria | ÷             | 2-6 Douts     |           |                 |
|    |                  | M. muningitis                  |               |               |           |                 |
|    |                  | Influenza                      |               |               |           |                 |
|    |                  | Food Poisoni                   | ing           |               |           |                 |
|    |                  | Typhoid                        | $\rightarrow$ | 10-14 Days    |           |                 |
|    |                  | Cholera                        |               |               |           |                 |
|    |                  |                                |               |               |           |                 |
|    | - vaccines rec   | wite 6-8 M                     | IKS to for    | m immunity    |           |                 |
|    | - max. IP OF     | common e                       | pidemics      | is <21 Days   |           |                 |
|    | - CII in intro   | aepidemic                      |               |               |           |                 |

- indicated in Inter Epidemically
- Measles
  - (a) Measles IP Period • IP - 10-14 Days 10 15 Day fever starts 1. 10 pays 14 15 Day rashes starts 2. 12 Days IP of vaccine induced measles → 7 days
     3. 14 Days · Postexposure vaccine must be used 4. 16 Days wittin 3 days of exposure
- 7. Post Disaster -> All vaccines cli
- 8. CII together -> Yellow fever & Cholera maintain a gap of 3 wks

AEFI [Adverse Event following Immunizat"]

- observat<sup>n</sup> period after administrat<sup>n</sup> of vaccine  $\rightarrow$  30 minutes  $\rightarrow$
- MC Vaccine Associated WITS  $\rightarrow$ 
  - → OPV 1. Paralysis

  - → Hep B > DPT 3 Shock
  - $\rightarrow$ Measles TSS

| M | 2 V | accine Associated t                    |               |                     |   |
|---|-----|--|---------------|---------------------|---|
|   | 5   | GBS                                    | $\rightarrow$ | killed Influenza vo | iccini  |
|   | 6   | Intessuscepth                          | ->            | Rota viral          | -   |
|   | 7   | Fever                                  | $\rightarrow$ | Pertussis [DPT]     |   |
|   | 8.  | Febrile Seizures                       | $\rightarrow$ | Measles             |   |
|   | 9   | HHE LHypotensive Hyporesporsive Episod | iJ→           | Pertussis           |   |
|   | 10  | Persistent Inconsolable crying         | $\rightarrow$ | Pertussis           | -   |
|   | ч   | Osteomyelitis                          | →             | BCG                 | Walk  |
|   | 12  | LAP [Lymphadunopathy]                  | $\rightarrow$ | BCG                 | TL  |
|   | 13  | Brachial neuritis                      | →             | тт                  |   |
|   | 14. | Thrombocytopenia                       | $\rightarrow$ | MMR                 | II<br>Te  |
|   |     |  |               |                     |   |
|   |     |  |               |                     | the second se |

#### COLD CHAIN IN INDIA

#### COLD CHAIN

 $\rightarrow$ 

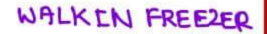
- → maintainance of temperature of all vaccines from point of Manufacture to Point of Administration
- → Temp. OF cold chain → +2°C to +8°C Except OPV [long term storage] → -15°C to -25°C Yellow fever vaccine → - 30°C to +5°C

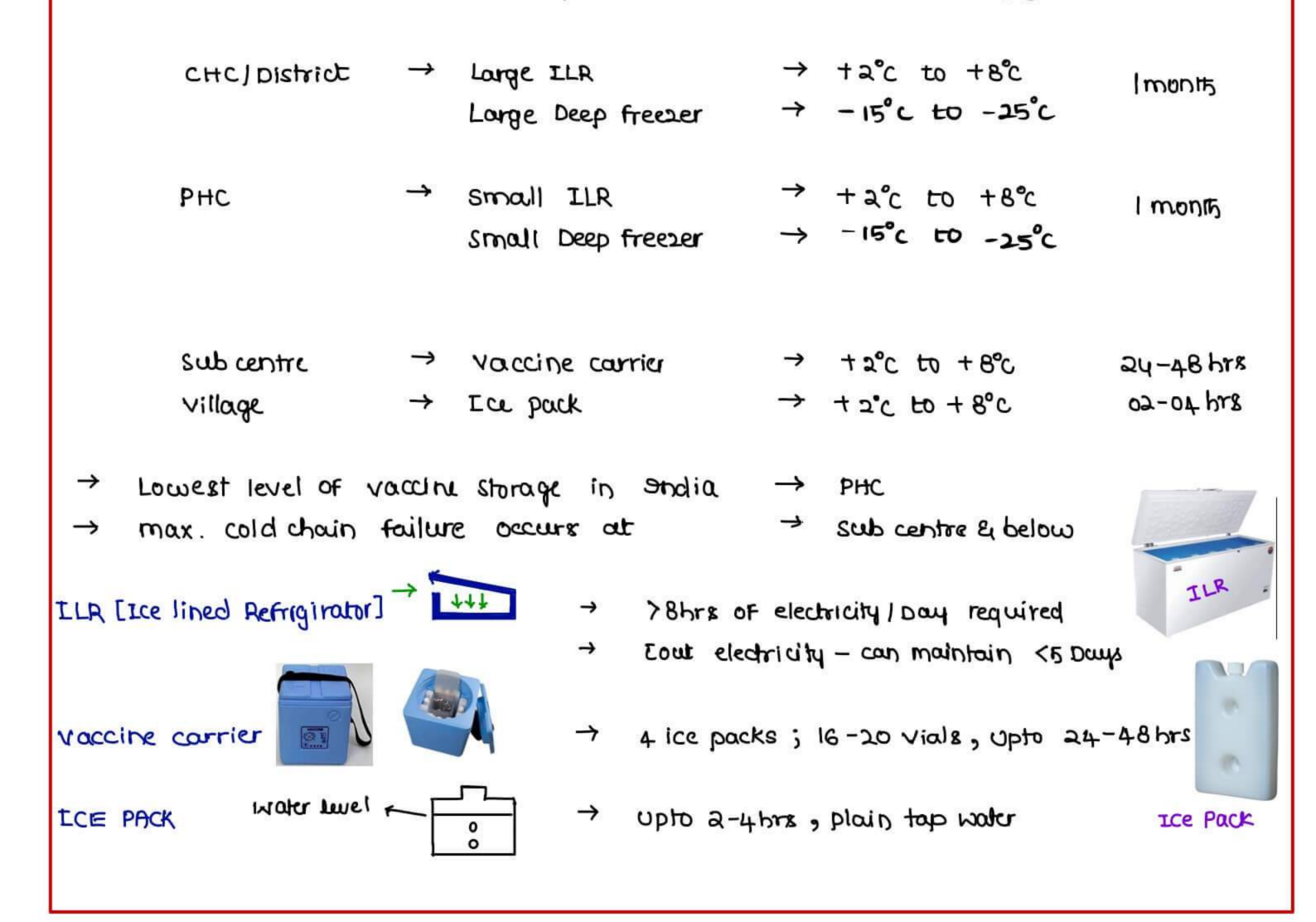
burath of storage

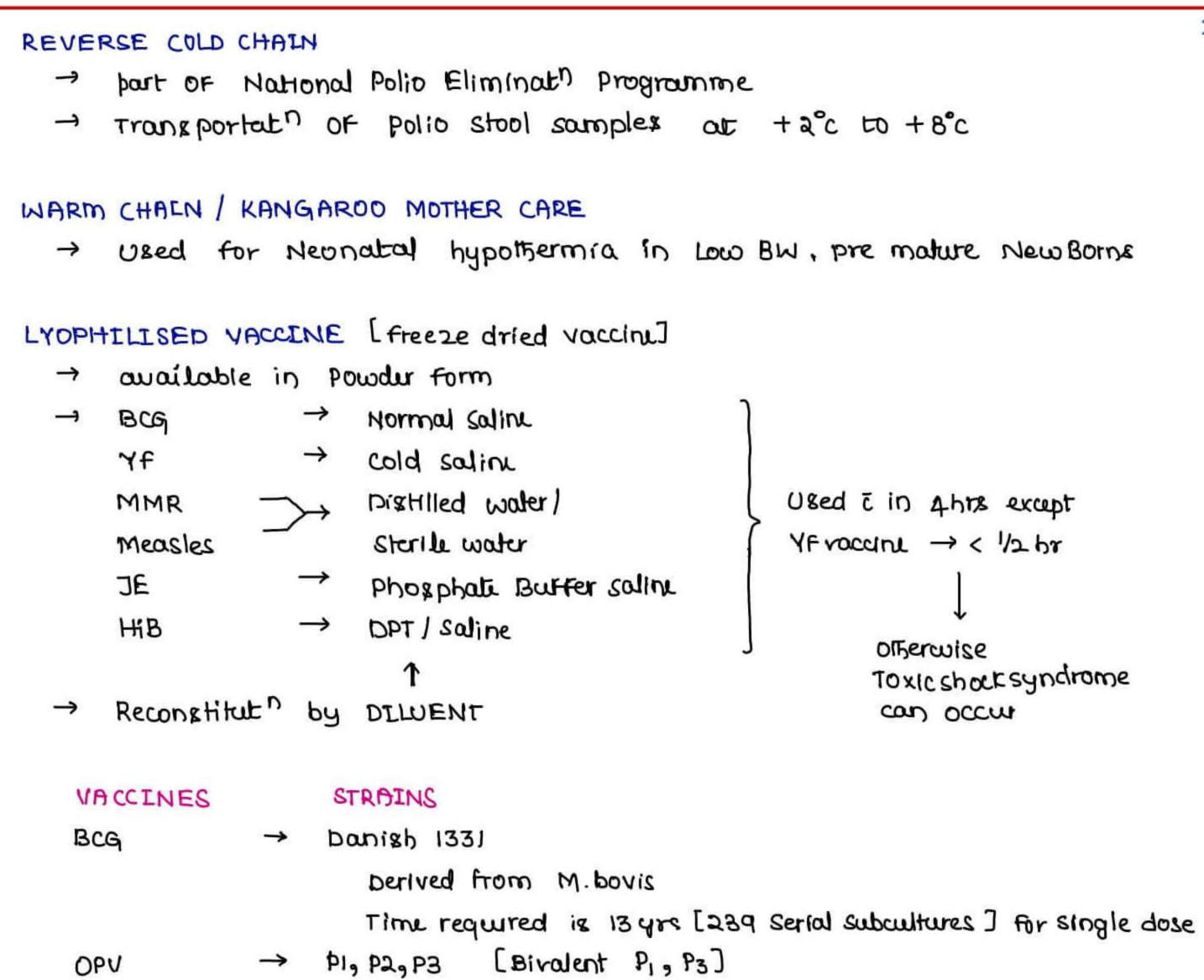
→ State / Regional → Walk in Cold Rooms → +2°C to +8°C 3 months Walk in freezer → -15°C to -25°C









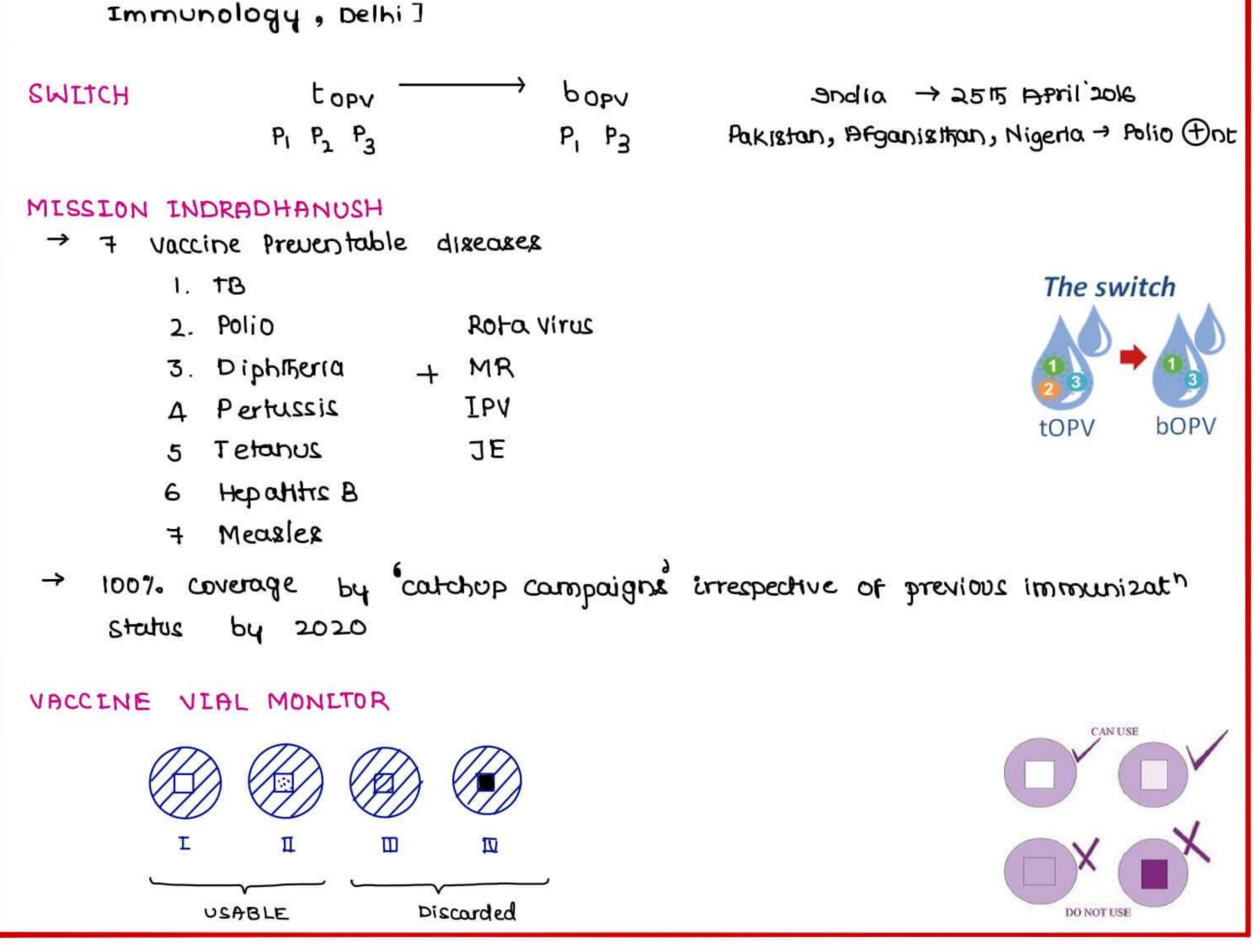


| •            |               |                                |
|--------------|---------------|--------------------------------|
| Measles      | $\rightarrow$ | Edmonston Zagreb               |
|              |               | Schwarez                       |
|              |               | Moraten                        |
| numps        | $\rightarrow$ | Jeryll Lynn                    |
| Rubella      | $\rightarrow$ | RA 27/3                        |
| Yellow Fever | $\rightarrow$ | DFD                            |
| varicella    | $\rightarrow$ | OKA Strain                     |
| JE killed    | $\rightarrow$ | Nakayama, Beijing Pz           |
| JE live      | $\rightarrow$ | SA - 14 - 14 - 2               |
| HINI         | $\rightarrow$ | A7/ California/2009            |
| Rabies       | $\rightarrow$ | fixed viral strain             |
| Anthrox      | $\rightarrow$ | storne strain                  |
| Typhoral     | $\rightarrow$ | Tyza                           |
| AnHmalaria   | ג →           | Litic cocktail [Spf66]         |
| Mosquirix    | $\rightarrow$ | RTS,S                          |
| DOH HIV      | $\rightarrow$ | MVA [modified vaccinia ANKARA] |
|              |               |                                |

|  | BCG                                  | 0.011  |   | Line D  | 10000000   |  | The last   |  |
|--|--------------------------------------|--|---|---|------------|--|--|--|
|  | BCG                                  | OPV  | DPT   | Hep B   | Measles    | VitA                                   | Rabi   |  |
| DOSE   | 0.05 ml                              | 2 Drops/   | 0.5m  | 0.5ml   | 0.5ml      | 1m1/2m1                                | 1001   | 0·2m]  |
| ROUTE  | LD                                   | 1 ml<br>Oray   | IM  | İM  | SC         | Oral                                   | Im   | ID   |
| SITE   | (II) Deltoid                         | 0, 04  | ALThigh   | Althigh   | rt arm     |  | Deltold  | sites  |
| Rabies Vo<br>1 Post<br>1<br>2 Pre<br>1<br>Anti Cervio<br>1 Cervio<br>2. Gar<br>- F<br>3. GAR | -dasil (<br>Age group<br>For Bolf Bo | Lles<br>Day<br>LEGIMEN<br>ALEGIMEN<br>ALEGIMEN<br>ALEGIMEN<br>Day<br>Day<br>Day<br>Day<br>Day<br>Day<br>Day<br>Day | 0  3  7  14 $1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$ | - 2<br>- 2<br>V 16,18<br>V 16,18,6;<br>et of Pu | berty      | Na.sa) va<br>intra derma<br>3, 45, 52, |  |  |
| ROLL OF<br>AL (0H  | ), in DPT                            | → 1  | Aguvant   | [1 antiq  | enicity]   |  |  |  |
|  | ersal in DPT                         |  | Preservative  | J   |            |  |  |  |
|  | in OPV                               |  | Thermo stabil   | izing aq  | pent       |  |  |  |
| EFFLCACY   | of Single                            | close  |   |   |            |  |  |  |
| BCG  |                                      | $\rightarrow$  | 0 - 80%. L  | ~201,]  |            |  | P  |  |
| Measle   | 28                                   | $\rightarrow$  | > 90%   |   |            |  |  |  |
| Rubella  | 2                                    | $\rightarrow$  | 795% [hig   | hest]   |            |  | PL   | Y  |
|  |                                      | $\rightarrow$  | Edward Jer  | oner Esr  | nall pox v | raccine]                               | X  |  |
| → Firs   | t vaccine                            |  |   |   |            |  | A REAL PROPERTY OF THE REAL PR | Contraction of the local division of the loc |
|  | r vaccine<br>n 'vaccine              |  | Louis Paste   | ur  |            |  |  |  |

| 1. MALARIA VACCINE MOSQUIRIX [RTS, S]                                  |
|--|
| → A recombinant protein based malaria vaccine                          |
| → World's first Licenced malaria vaccine                               |
| → Efficacy → 26-50% in infants & young children                        |
| → Preparation → Pre Erythrocytic circumsporozoite protein [csp] of the |
| Plasmodium falciparum malaria parasite +                               |
| Envelop protein of the Hepatitis B virus [HBSAg] +                     |
| Adjuvant [AS 01]   |
|  |
| 2. DENGUE VACCINE - DENGVAXIA [CYD-TOV]                                |
| → WHO endorsed world's 1st ever vaccine for Dengue Fever               |
| -> Live recombinant tetravalent vaccine i dilute saline, no adjuvants, |
| no preservatives   |
| - STRAIN - CYD - TOV   |
| → Age group → 9-45 yrs age living in endemic areas                     |
| → SCHEDULE → 3 injections at 0,6 & 12 months                           |
| -> PRODUCTION OF VACCINE   |
| → Replacement OF PrM[Pre - membrane] & E Lenvelop] Structural genes    |
| of the yellow fever attenuated "17D strain vaccine" i those from       |
| 4 Dengue serotypes [D, D, D, D, D, D, ]                                |
| 4 vengue scruegres 1011 21 231 4                                       |
| 3. MYDBACTERIUM INDICUS PRANII [MIP] VACCINE                           |
| S. THODRETERED THOTEDS TRUTTEL THE                                     |

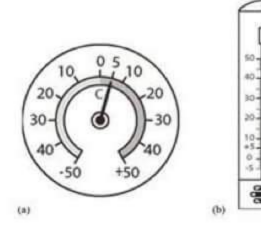
- → made in India Leprosy vaccine to be launched
- → to be given along ī a dose of Rifampicin
- → Developed by GP Talwar [founder Director, National Institute of Immunational Delk:]



- → Marker of cold chain maintainance of vaccine
  - ~ Potency of the vaccine

## DIAL THERMOMETER

- → used for cold chain temperature monitoring
- → done twice / day
- → even a health worker can do monitoring i this
- → Based on Thermo couple



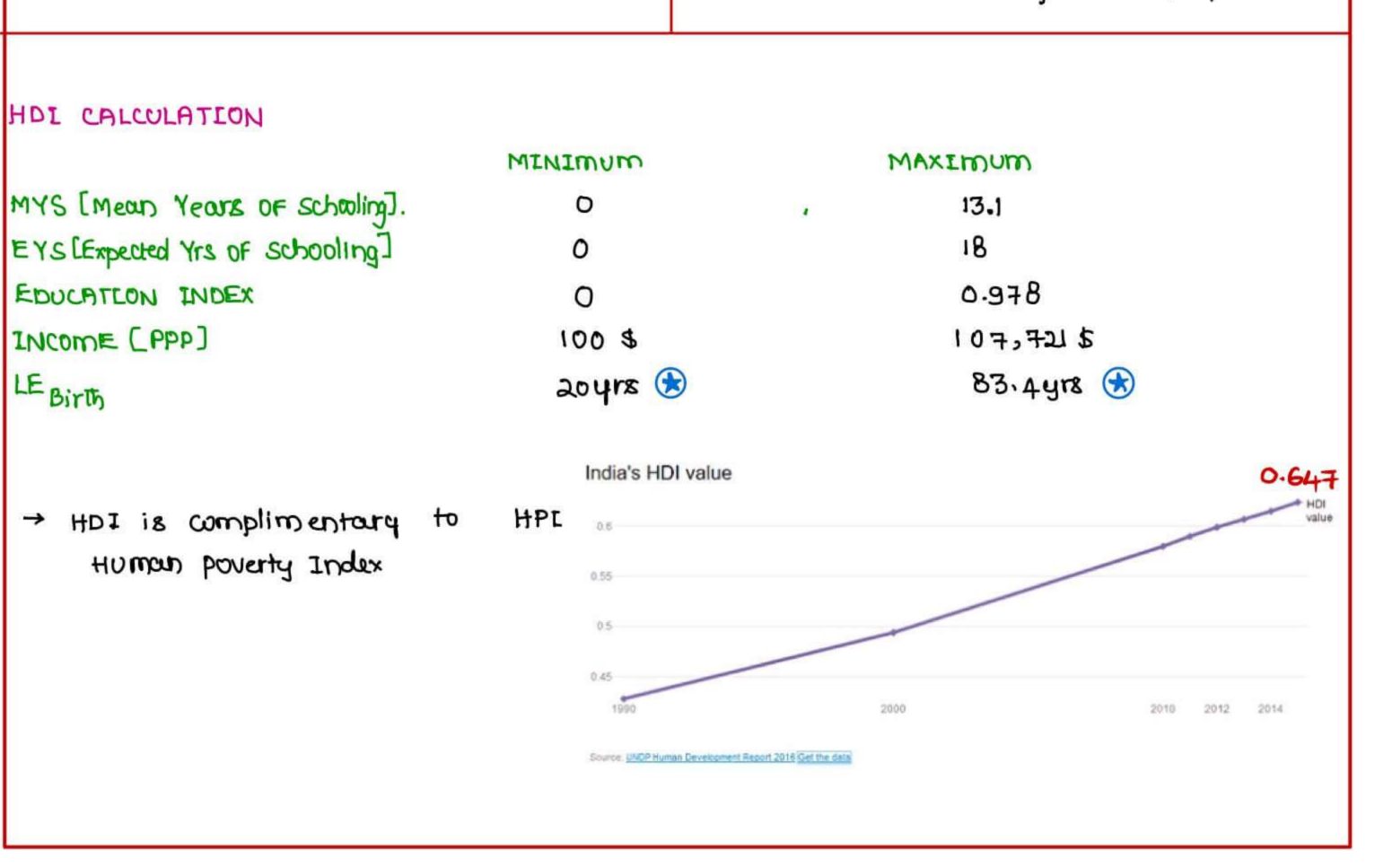


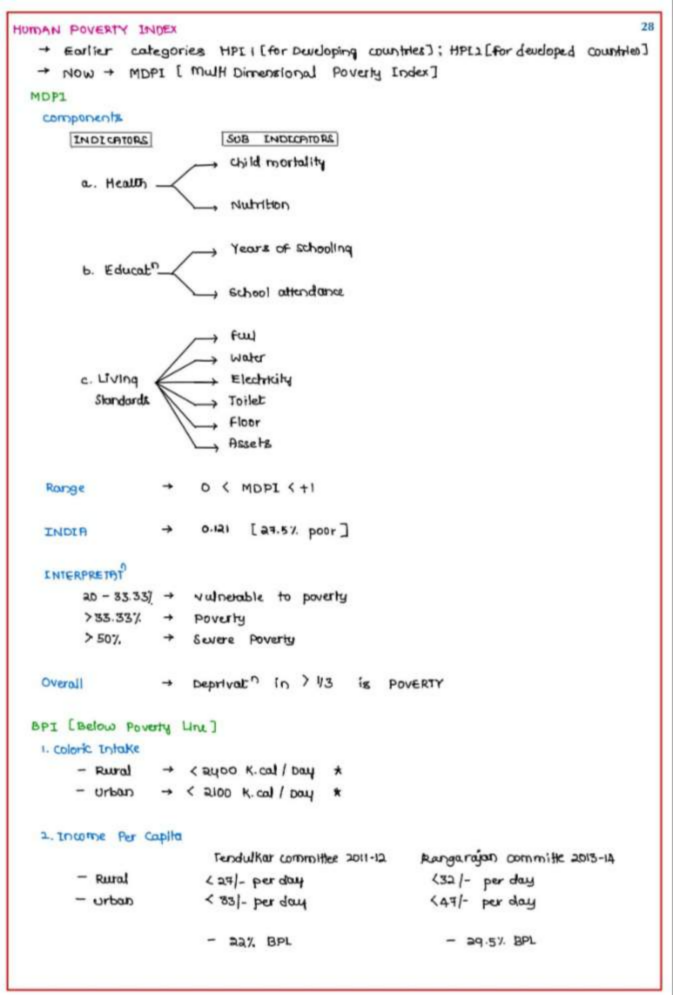


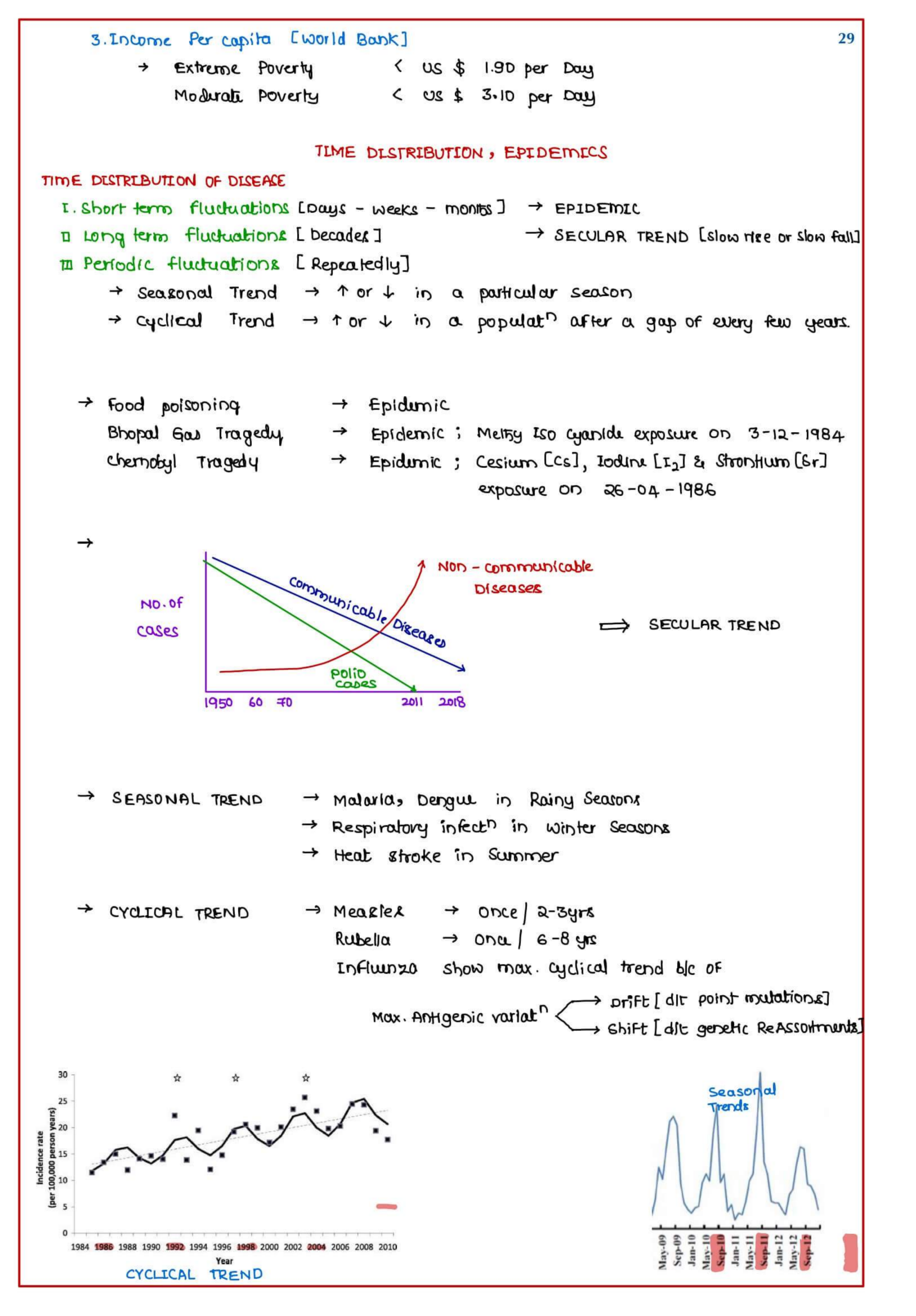
| HEALTH   | & DISEASE 27   |  |  |  |  |
|--|--|--|--|--|--|
| PQLI,  | HDI, MDPI  |  |  |  |  |
| PHYSICAL QUALITY OF LIFE INDEX                 | HUMAN DEVELOPMENT INDEX  |  |  |  |  |
| → Index - combination of Ondicer               |  |  |  |  |  |
| -> INDICES                                     | → INDICES  |  |  |  |  |
| 1. Literacy Rati                               | <ol> <li>Literacy Rate / Knowledge / Mean years</li> <li>of schooling/Educath index/Enrolm-</li> </ol> |  |  |  |  |
| 2 Infant Mortality Rall                        | ent Ratio<br>- Mean years of Schooling [Preferred]   |  |  |  |  |
| 3. Life Expectation 1 year                     | ()eur) gewis on sosioning enderings  |  |  |  |  |
|  | (a) Income/Income per capita/us\$ ppp<br>- ppp → Purchasing Power Parity                               |  |  |  |  |
|  | ③ Life Expectancy /LEo/Longevity<br>Births at Birth5   |  |  |  |  |
| → Range → O < PQLI <100                        | → Range → O < HDI < +1   |  |  |  |  |
| $\rightarrow$ value for India $\rightarrow$ 65 | → value for Indía → 0.647 [Rank-129] • medium development  |  |  |  |  |

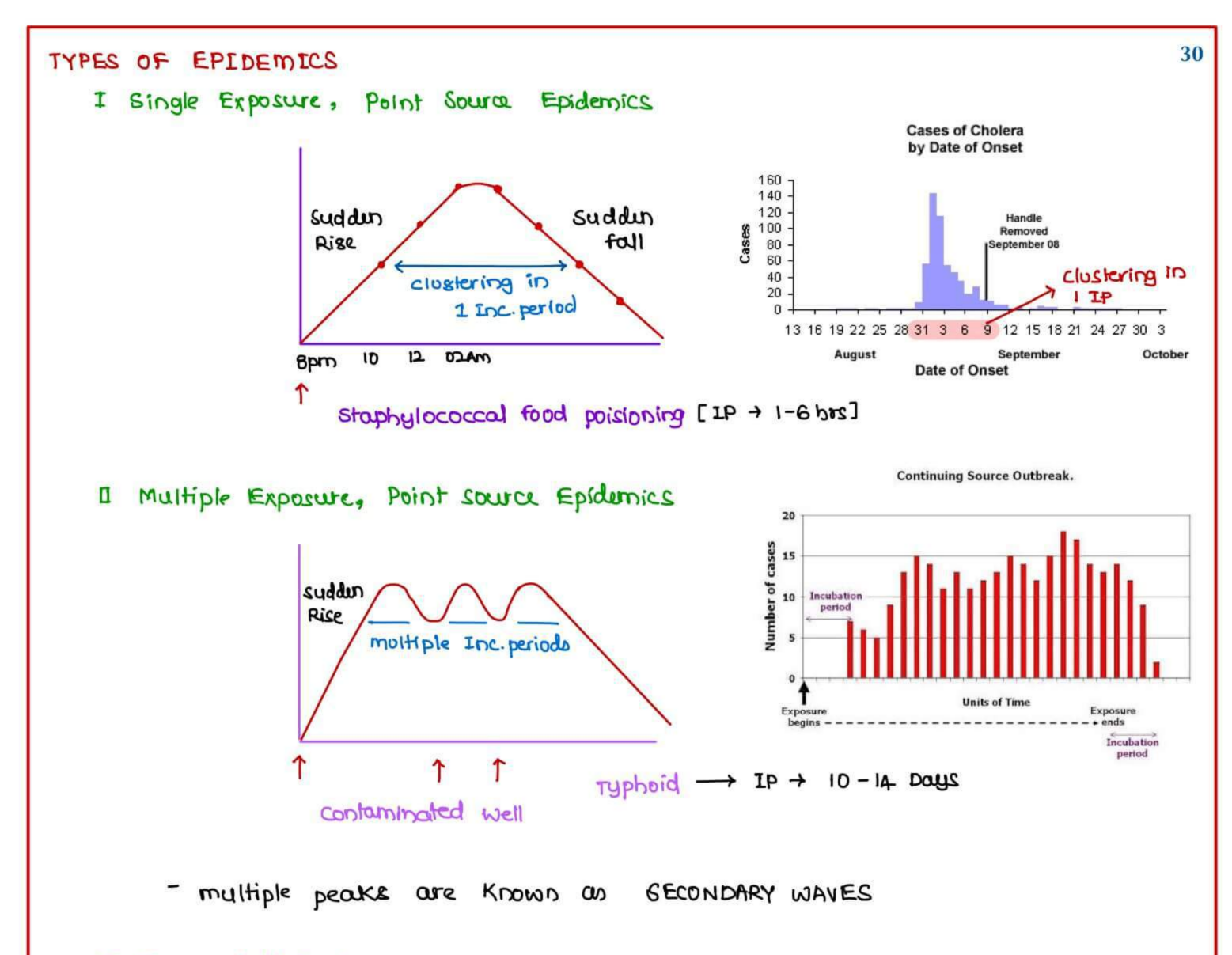
value for Norway -> 0.9 [Rank 1]

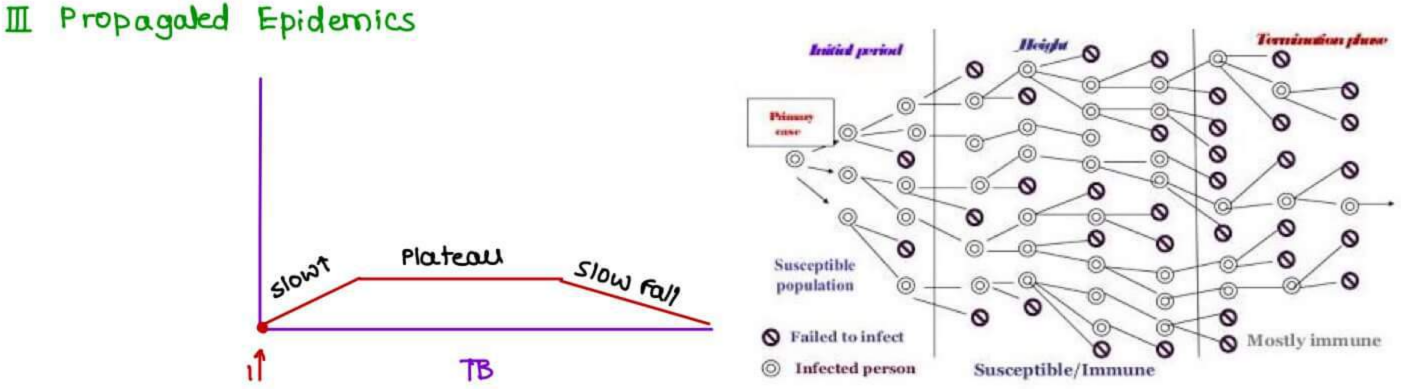
· most developed country





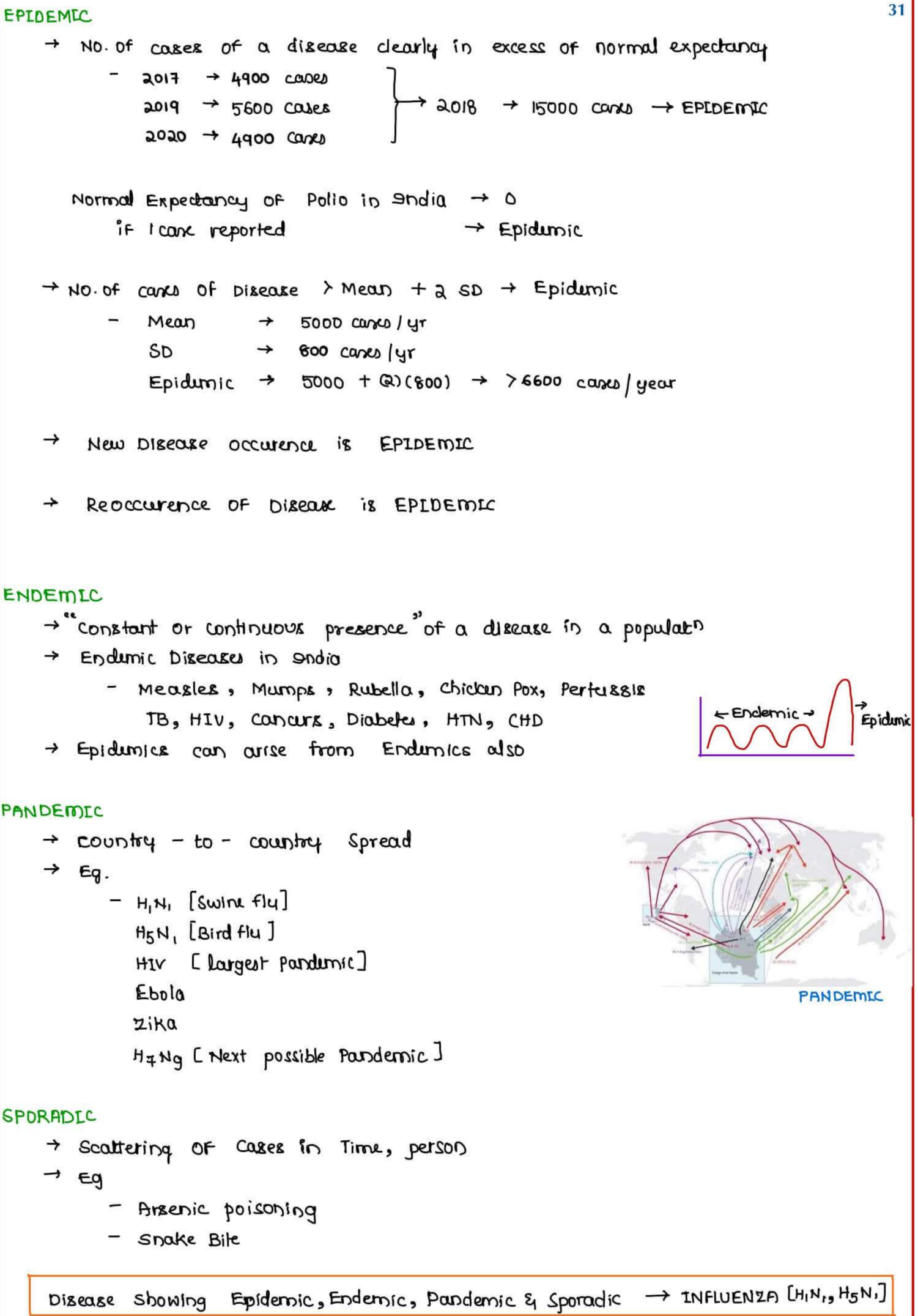






- > 1 case of TB not on Ry can give rise to 10-15 cases/years (not more cases dir sub clinical immunity ]
- only shown by diseases which have PERSON PERSON TRANSMISSION
- + may show SECONDARY WAVES some findes.
- → BGT [Bhopal Gas Tragedy]
  - CT [Chernoby! Tragedy] HIV / STD

- Polio Lif in India Now]
- Single Exposure Point source Epidemic  $\rightarrow$
- Single Exposure point source Epidumic  $\rightarrow$
- Propagated Epidumic [Person-Person Transmis<sup>n</sup>]  $\rightarrow$
- HIV/STD [commercialSex workers] > Multiple Exposure Point Source Epidemic
  - → Propagated Epidemic



## PANDEMIC

## ELIMINATION, ERADICATION, SURVEILLANCE

#### CONTROL

- Reduct OF transmission to such a low level that it stops to be public health problem

→ July 2016

→ Incidence, I Durath, I Financial Burden, I complications

#### ELLMENATION

- -> complete interrupt" of transmission but organism still present
- → Regional [country] term
- IN INDIA
  - 1. Gunie Worm [Dracancullasis] → feb 2000
  - → Dec 2005 2. Leprosy
  - 3. Maternal Tetanus, Neonatal Jetanus -> July 2016
  - 4. Yours
- → Eliminat level for leprosy → <1case/10,000 populat Eliminat level for NNT > < 0.1 case | 1000 Live Births

#### ERADICATION

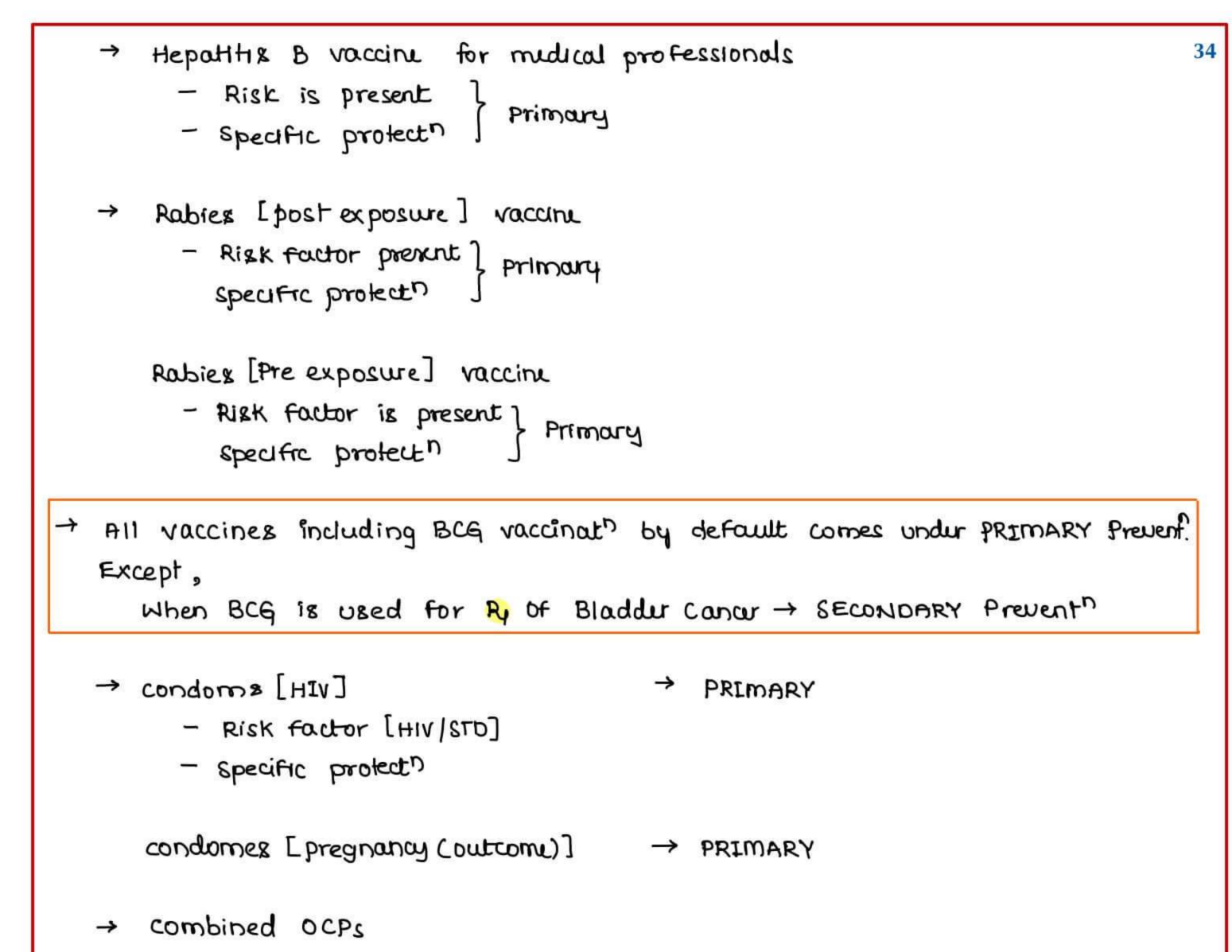
- complete extermination of Organism
- → Global tem
- → All or None phenomenon +nt



Gunie worm

| → Eradicated Diseases globally  |
|---|
| 1. SMALL POX [815 May 1980] - Only disease eraducated until now               |
| - last case reported in 1977 in Somalia                                       |
| 2. POLIO virus Type 2 On 2015 September 2015                                  |
| 3. Rinderpest [ Cattle Disease]   |
|   |
| DISEASE FREE STATUS   |
| $\rightarrow$ Polio $\rightarrow$ 27 - 03 - 2014                              |
| $\rightarrow$ Trachoma $\rightarrow$ 08 - 12 - 2017                           |
|   |
| candidate / Potential / Target Disease  |
| Eliminato [endia] > POLIO   |
| Eradicath [world] -> POLLO  |
|   |
| MONITORING > Analysis of performance of routine measurement                   |
|   |
| SURVELLLANCE - Ongoing systematic process of fall factors affecting a disease |
| data collect", compilat", analysis a interpretation and its                   |
| opplicato   |
|   |

| MONITORING  | SURVETLLANCE 33   |
|---|---|
| → continuous overlooking progress of  | → continuous scrutiny of all factors affec-             |
| Health activity   | ting a disease i attension, authority &                 |
|   | suspicion.  |
| -> No intuit anto componet  | -> Inhuilt act D component is proport                   |
| → No inbult act <sup>n</sup> component  | → Inbuilt act n component is present                    |
| → NO Feedback<br>→ One time Linear process  | → feedback is inbuilt                                   |
| → smaller concept   | → cyclical continuous process<br>→ Broader concept      |
|   | - Siddad Solicepi                                       |
| TYPES OF SURVEILLANCE   |   |
|   | 15, system on his own [90%]                             |
|   | community in search of cances [8-10%]                   |
| •   | malaria by MPW[M] once/fortnight                        |
|   | Polio by SMD [survellance MO] as part of AFP            |
| -   | TB by ASHA! TB supervisor Surveillon                    |
|   | Kala Azar by House to House visit                       |
|   |   |
| 3. Sentinel -> Used to identify missi   | 전<br>전 전 전 전 전 전 전 프 (프                                 |
| Seen in NHPS OF HIV   | [ in blood back, Ant Natal Clinic, STD clinic]          |
| LEVELS OF PREV  | ENTLON OF DISEASE                                       |
| PRIMORDIAL > before the emergency of  |   |
|   |   |
| PRIMARY -> Risk factor present  | → Health promot <sup>n</sup>                            |
| But no disease yet  | Specific protectn                                       |
|   |   |
| SECONDARY -> Disease possibly started   | I in the body $\rightarrow$ Early diagnosis & Treatment |
| TERTIARY -> Disease in progression  | /over → Diability limitat <sup>n</sup>                  |
|   | Rehabilitatn  |
|   |   |
| → Primary can prevent the Disease/out   |   |
| Secondary can not prevent the Disease   | 1 outcome   |
| Eventhics   |   |
| EXAMPLES  |   |
| → Measler vaccines administered at  |   |
|   | are absent $\rightarrow Rigk Factor for measles$        |
| <ul> <li>vaccinat<sup>n</sup> → specific protect<sup>n</sup></li> <li>Primary level of prevent<sup>n</sup></li> </ul> |   |
| ring and or present.  |   |
| → Tetanous Toxoid   |   |
| - Onjury [Risk factor] present  |   |
| - specific protects for Tetanus   | Primary   |
|   |   |



| IUDS<br>Gterilizat <sup>n</sup>   | -> PRIMARY   |
|---|--|
| → Majority of Contraceptive methods by<br>Except in situations like<br>- Combined ocps in PCOD  | default comes under PREMARY PREVENT <sup>A</sup><br>→ GECONDARY [R]  |
| → 6putum Smear Examinat <sup>n</sup> for AFB<br>→ CXR for Pheumonia<br>→ Peripheral blood Smear Ex. for malar<br>→ Blood culture in Typhoid | → SECONDARY [Diagnostic]<br>→ SECONDARY [Diagnostic]<br>a → SECONDARY [Diagnostic]                                       |
| → All & creenings/All Diagnostic tests by   | default are SECONDARY Level Prevent <sup>in</sup>  |
| → DOTS for TB<br>→ MDT for leprosy<br>→ ACT for malaria<br>→ DOC for malaria Chumo Prophylaxis → Di   | → SECONDARY [R/]<br>→ SECONDARY [R/]<br>→ SECONDARY [R/]<br>oxy or meFloquine → PRIMARY [specific protect <sup>n</sup> ] |

- + crutches in Polio Physiotherapy in Polio
- → Spectacles
- $\rightarrow$  zoc for cataract LASIK
- → mosquito nets mosquito repellets DDT Gambusia
- → source reduct for mosquitoes
- -> father asked his son,
  - not to adopt bad habits -> PRIMORDIAL
  - · leave his bad habits
  - · son leaves bad habits on advice of father
- → Preserving Traditional lifestyle → PRIMORDIAL changing life style

- 35 > TERTLARY [ Locomotory Rehabilitath] > TERTLARY [ Disability Limitat & Rehabilitat?]
- → TERTIARY [Disability Limitath & Rehabilitath]
- → SECONDARY [R] → SECONDARY [ RJ]
- → PRIMARY [specific protecth]
- → PRIMARY [specific protecth]
- → PRIMARY [specific protecth]
- → PRIMARY [specific protect<sup>n</sup>]
- -> PRIMORDIAL
- → PRIMARY [ Health promoth]
- → PRIMARY [Specific prevent]
- → PR1MARY

- fetal USG IFA Pregnancy Folic Acid 3 months before concept<sup>n</sup> mobile eye clinic seat belt / Helmet Monitoring OF BP
- → SECONDARY [early Dx]
- → PRIMARY [specific protectn]
- → PRIMARY [Specific protect]
- -> SECONDARY [early Dx]
- → PRIMARY [Specific protecth]
- → GECONDARY [early Dx]
- → Best level of Prevent<sup>n</sup> -> Primordial Best level for NCD [Non Comm. D2] -> Primordial -> secondary Best level for TB Best level for Leprosy → secondary

# ICD - 10 [International classificath of Diseases]

- → 10 th edition
- → Revised every 10 years
- > 3 volumes
  - I classificat
  - II Instruct mannual
  - II Alphabetical Indux
- 22 chapters

| → ICD - 10 - CM [Clinical Modificat <sup>D</sup> ] → unknown etiology of a direction | → 5 volumes, al chapters<br>→ "U" chapter or<br>"R" chapter finally                                | 36   |
|--|--|--|
| → Psychiatric disease  | → 'F' chapter  |  |
| <pre>ICD - 11 [2018]</pre>   |  | International<br>Statistical<br>Classification<br>of Diseases and<br>Related Health<br>Problems<br>Litrevent<br>Volume I<br>Tabline Lie<br>Vulte Com |
|  | physiological/psychological funct <sup>n</sup><br>utine activity [according to age & Sex<br>  Role | ; ]  |
| RTA [Road Traffre Accident] -> Disease   | ← Diabetes   |  |

Loss of Hand

 $\rightarrow$ 

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| COUN NOT DRIVE            |               | -> Disability       | < NO sexual Activity                            |
|---------------------------|---------------|---------------------|---|
| unemployment              |               | -> Handicap         | < Divorce                                       |
|                           |               |                     |   |
| CASES                     |               |                     |   |
| Primary Case              | $\rightarrow$ | first case of a D   | isease  |
| secondary cases           | →             | All cases who deve  | elops from Primary case                         |
| Index case                | ⇒             | first case that "   | comes to notice of investigator " [primary/sec] |
|                           |               |                     |   |
| Incubation Period         | →             | Time interval betwe | eun Entry OF organism HII 1st sign/symptom      |
| Median IP                 | →             | Time taken for 50;  | 1. cases to occur                               |
| Serial Interval           | $\rightarrow$ | Interval/gap blw    | primary & secondary case                        |
| Generat <sup>n</sup> Time | →             | Time gap blue Entr  | y of organism till max. infectivity             |
| Latent Period             | $\rightarrow$ | Time period blue c  | onset till first delection                      |
|                           |               | corresponding to    | m to IP for non communicable diseases           |
|                           |               |                     |   |
| CARRIERS                  |               |                     |   |
| contact                   | $\rightarrow$ | carrier who develop | as infecting from a case                        |
| Paradoxical               | $\rightarrow$ | develops infectn    | from another carrier                            |
| chronic                   | $\rightarrow$ | corrier who sheds   | > 6 months                                      |
| Incubatory                | $\rightarrow$ | sheds organism      | even in IP                                      |
| convalscent               | $\rightarrow$ | sheds organism      | even in Recovery                                |
| Pseudo                    | $\rightarrow$ | courrier of owline  | went organisms                                  |

| LCEBERG PHENOMENON  |   |
|---------------------|---|
|                     | HEDDEN<br>SUBMERGED   |
| -→ Tip              | → Clinical cases } Apparent canes → Diagnostic tests used → Secondary Level Of prevent <sup>n</sup>   |
| → Hidden/submerged  | <ul> <li>→ Carriers Latent } In Apparent cases</li> <li>Preclinical Subclinical }</li> <li>→ Screening is used</li> <li>→ Secondary Level of prevent<sup>n</sup></li> </ul> |
| → Line OF Demarcath | → lies between Inapparent & Apparent cases  |
| → No corriera       | → NO ICLEERG Phenomenon<br>- Measles Tetanus<br>Rubella Pertussis<br>Rabies   |

37

> Ice berg phenomenon is a Dynamic phenomenon [keeps on changing]

# STANDARD OF LIVING

- > Depends on
  - H Housing H Healts
  - 1 Income E Educat<sup>n</sup>
  - S sanitath R Recreath
  - Occupation Others
  - N Nutrith

## SOCIO ECONOMIC INDICATORS

- He Housing
- FI family Size
- A Available per capita calorie
- Growth Rate
- G GNP
- E unEmployment
- Dependency Ratio

| CFR [case fatality Rate]                                      |
|---|
| → <u>Dealts</u> × 100<br>Cases                                |
| → Proport <sup>n</sup>  |
| → CFR<br>JE[Japanese EncephaliHs]                             |
| → measure of virulence of organism [killing power]            |
| $\rightarrow \text{Limitath}$                                 |
| - only for acute Diseases                                     |
| - Time interval not specified                                 |
| SULLIVAN'S INDEX  |
| → DFLE - Disability free Life Expectancy                      |
| DALY  |
| → Disability Adjusted Life year                               |
| -> years lost dit disability or pre mature deally of a person |
| -> Best indicator of Disease burden in a community            |
| INCIDENCE   |
| → No. OF New cases × 1000                                     |
| total populat at risk   |
| → Rate  |

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## PREVALENCE

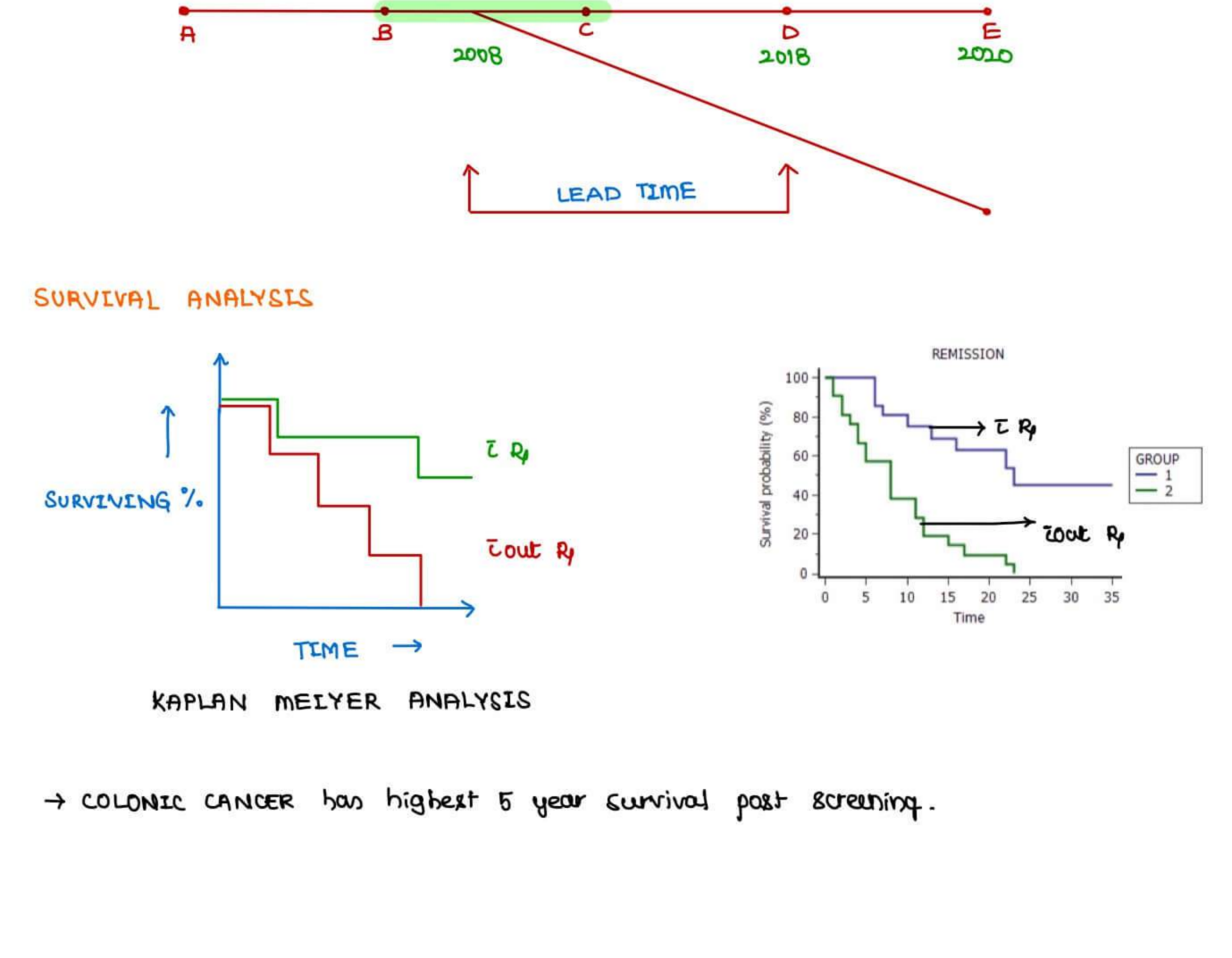
- → <u>NO.OF New + Old cases</u> × 100 total populat<sup>n</sup>
   → proport<sup>n</sup>
   → always expressed in percentage
   → Prevalunce = Incidence × Mean durat<sup>n</sup> of Disease
   ④ A New Drug does not cure but reduces Complications & dealty. what will happen to incidence & Prevalence
  - → Incidence → same Durat<sup>n</sup> → 1ses prevalence → 1ses.

## SCREENING OF DISEASE DEFINITIONS Screening -> search for an UNRECOGNESED Disease or Defect in APPARENT HEALTHY by means of RAPIDLY APPLIED TESTS . . . SCREENING DIAGNOSES DONE ON -> Apparently healthy -> cases APPLIED ON -> Populations > Individuals TEST RESULT -> final → NOT Final BASED ON $\rightarrow$ One criteria -> signal symptoms, CIF cost - chaper -> expensive TIME -> faster > TIME CONSUMING ACCURACY -> Shaccurate -> Accurate $\checkmark$ BASES OF RX -> × $\rightarrow$

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#### WHY TO DO SCREENING

|         | FIRST     |          | USUAL     |         |
|---------|-----------|----------|-----------|---------|
| DISEASE | POSSIBLE  | CRETICAL | TIME OF   | FENAL   |
| ONSET   | DETECTION | POENT    | DLAGNOSIS | OUTCOME |
|         |           |          |           |         |

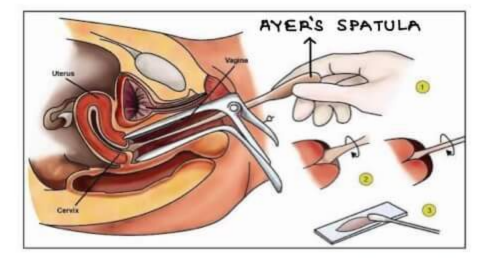


|             | SCREENING                                      | DIAGNOSIS                        |
|-------------|--|----------------------------------|
| TB          | → cough > 2 WKS                                | → 6putum 8mear Ex APB-578        |
| MALARIA     | → Fever  | -> PBS for MP - JSB Stain        |
| LEP ROSY    | → hypoanesthesia                               | → clinical Examinat <sup>n</sup> |
| HLY         | -> ERS [ELISA RAPID SIMPLE]                    | → Western Blot Assay             |
| BREAST CA   | → mammography [Best]; in <35yr                 | -> FNAC                          |
|             | Thurmography                                   | Blopsy                           |
|             | USG<br>BSE [least Useful] [ in young ]         |                                  |
|             | Palpath by Physician                           |                                  |
|             | MRI [ideal in younger females]                 |                                  |
| CERVICAL CA | → Visual Inspect <sup>n</sup> z 57. Acutic Add | → colposcopic punch Blopsy       |
|             | [VEA] > PAP Smear                              |                                  |
| PROSTATE CA | -> Prostatic specific Antigen + DRE >          | → Biopsy                         |
|             | PSA  |                                  |
|             | DRE  |                                  |
| ung ca      | -> Chest x Ray                                 | → Biopsy, ct scan                |
| DRAL CA     | → Bi Manual Oral P                             | → Biopsy                         |
| DIABETES    | → RBS  | + FBS > 125 mg/d1                |
|             |  | OGTT > 200 mg/dl                 |

|  | H6A1C > 6.5% |
|--|--------------|
|  |              |

#### TYPES OF SCREENING

MASS SCREENING → applied on large populat"; Eq : CXR in elderly HEGH RISK/SELECTIVE S. → applied on high risk group; Eq : commercial sex workers MULTEPHASEC SCREENING → > 2 tests to large no. of people, Eq. Annual healt; chick upk MULTEPHASEC SCREENING → > 1 test applied for >1 disease, Eq. HIV, HBV, HCV in preg. 9 OPPURTUNESIC SCREENING → Screening of RHD in school children



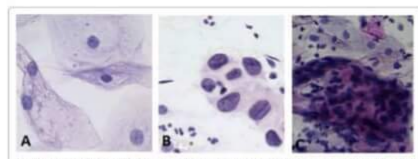
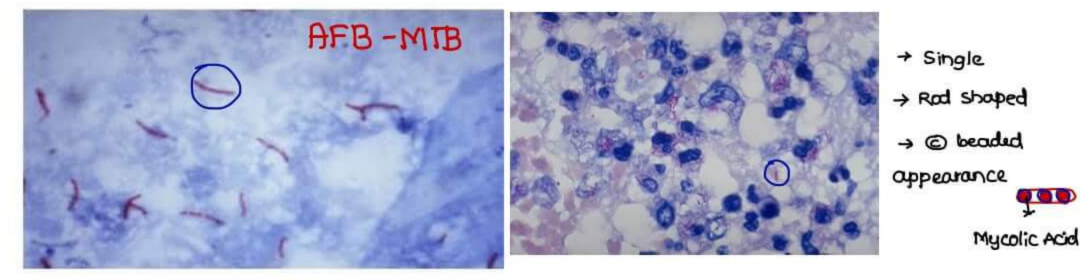
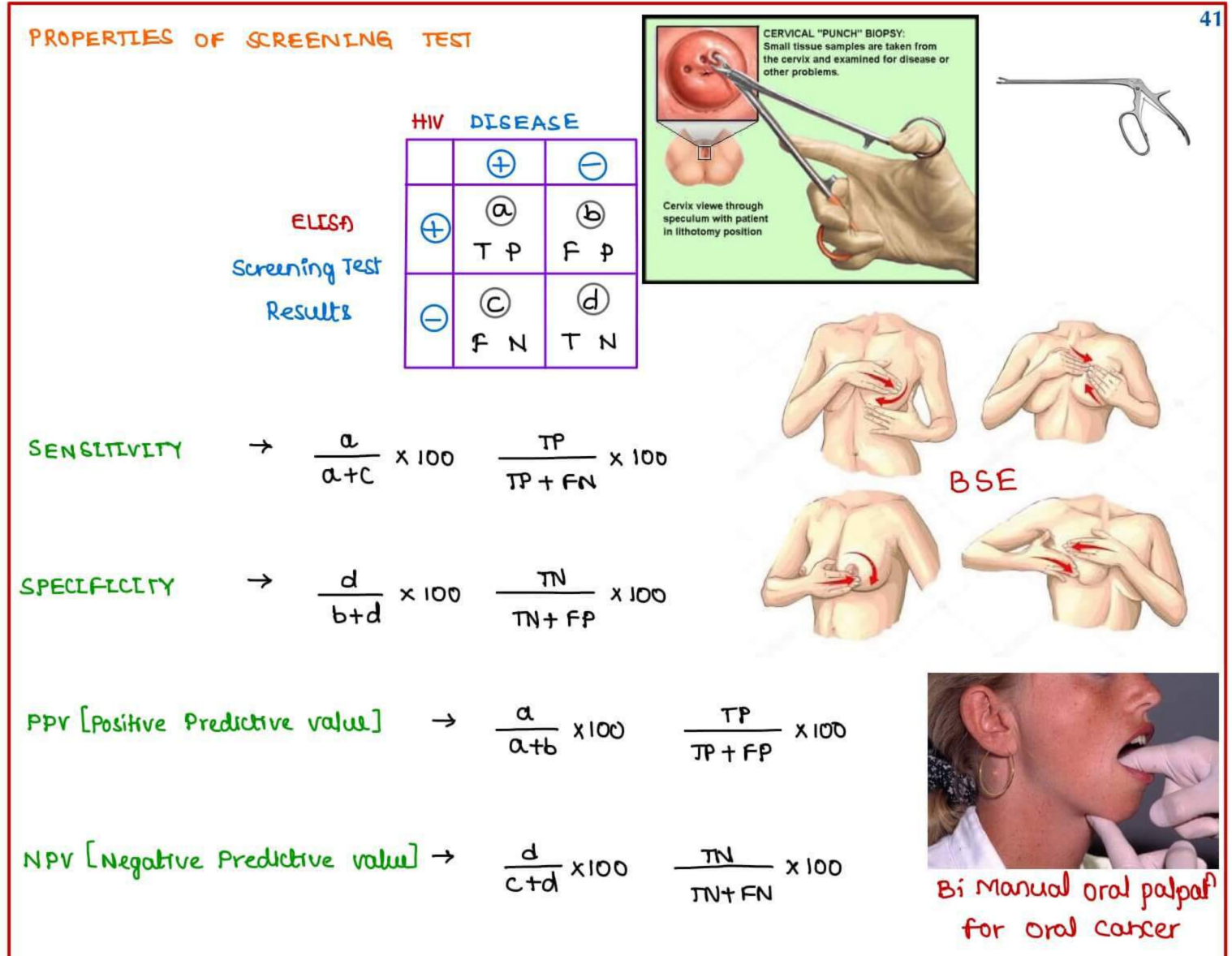
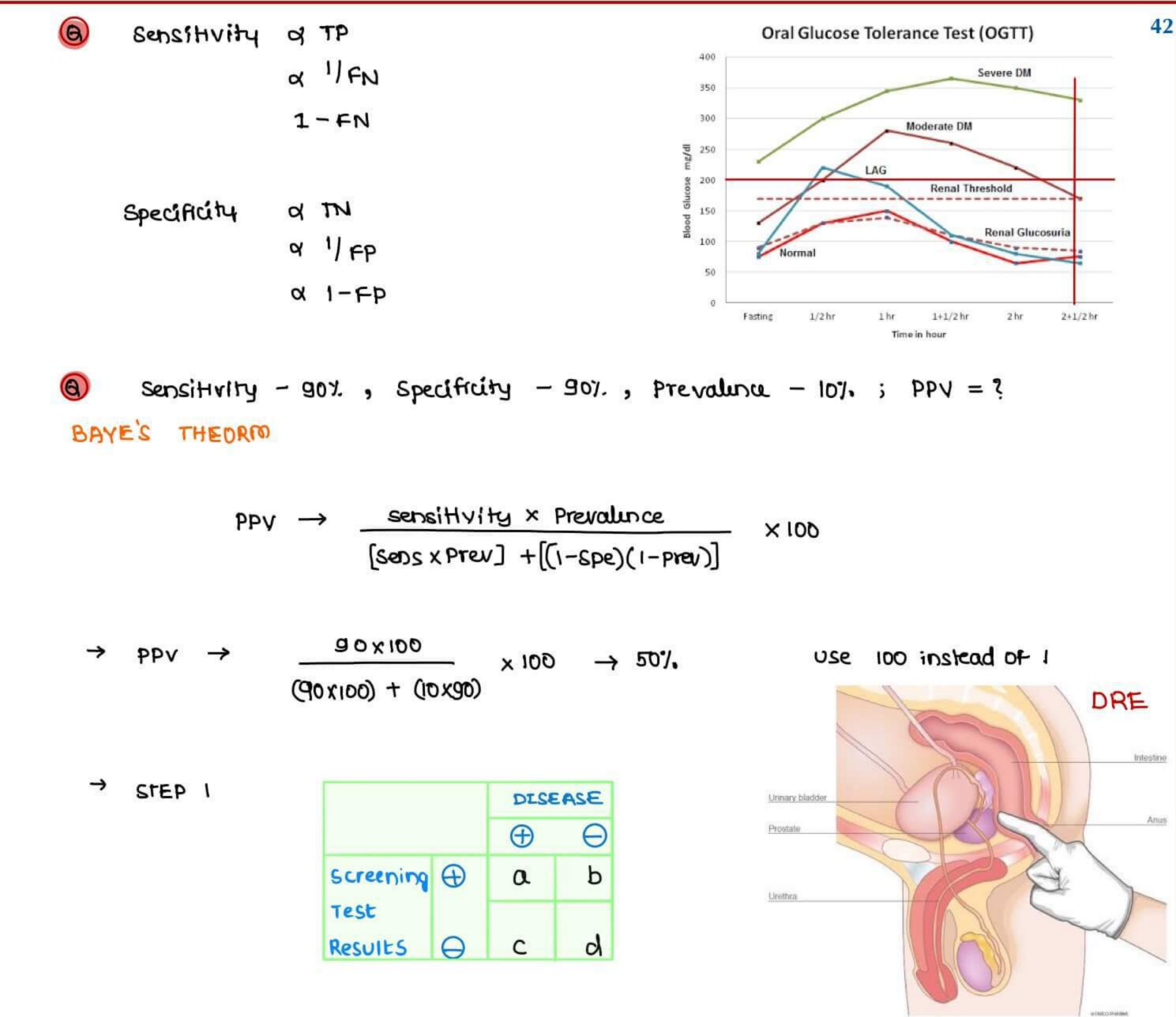


Figure 1: (a) Normal Pap smear image (b) Image of Pap smear with malignant cells (c) overlapped cell clusters and artifacts





→ out of mose diseased, few report positive on ST → 
$$\frac{a}{a+c} \times 100 \rightarrow \text{Sensitivity}$$
  
→ out of mose positive on ST, few actually diseased →  $\frac{a}{a+b} \times 100 \rightarrow PPV$   
→ Those diseased as well as positive also → True Positive  
PREVALENCE →  $\frac{\text{Total no. of Cases}}{\text{Total Populat}^{n}} \times 100 \rightarrow \frac{a+c}{a+b+c+d} \times 100$   
Accorracy →  $\frac{a+d}{a+b+c+d} \times 100$   
(a sensitivity →  $\frac{80}{100} \times 100 = 80\%$   
Specificity →  $\frac{60}{120} \times 100 = 66.6\%$   
NPV →  $\frac{60}{120} \times 100 = 75\%$ 



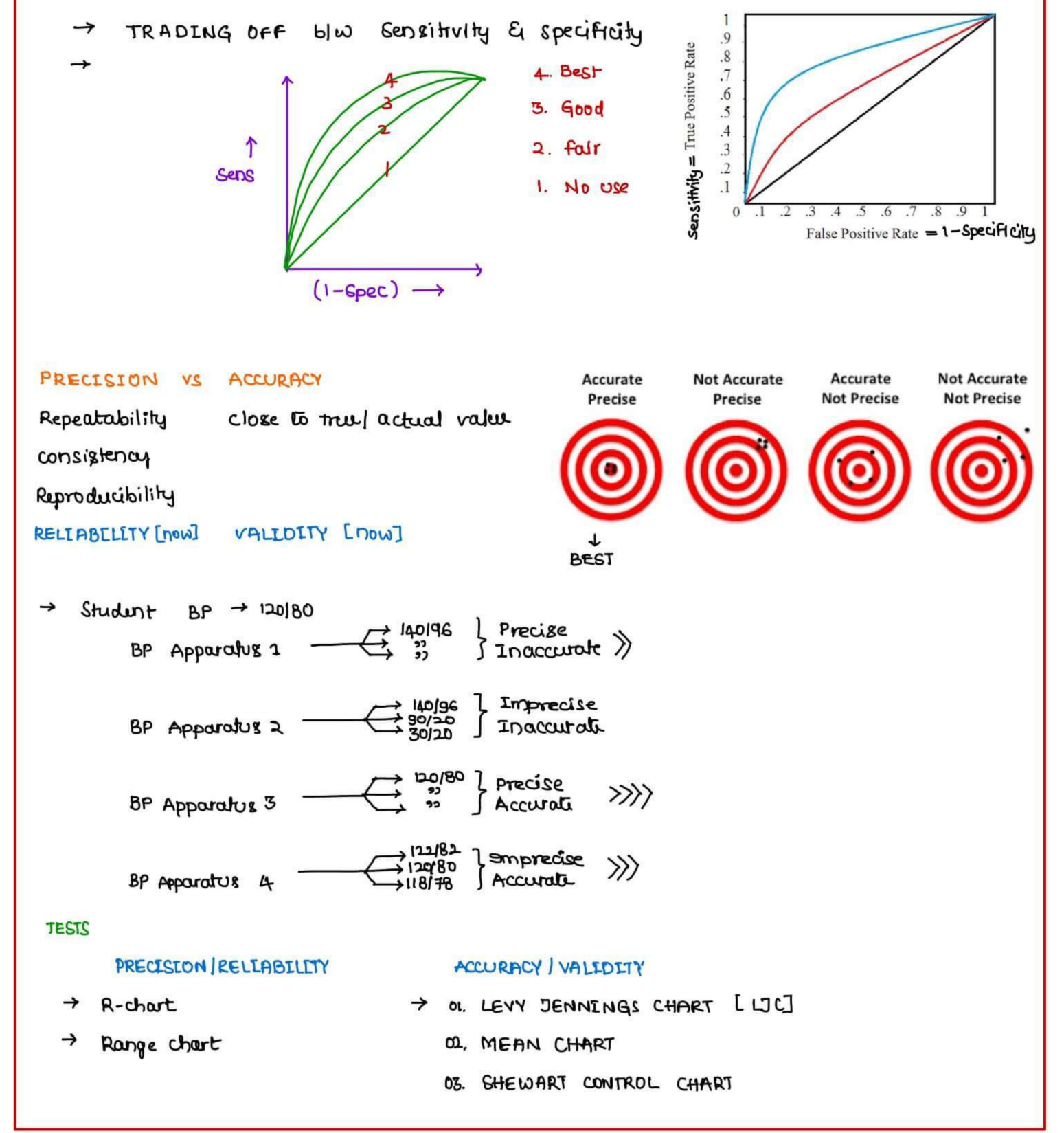
Total popular" = 1000 [ hypothetral]  $\rightarrow$ STEP 2 Prevelance → 10%. → total canes = 1000×10%. = 100 STEP3  $\rightarrow$  $\rightarrow$ STEP 4 Total cancer - 100; No disease - 1000-100 = 900 STEP 5 -> sensitivity -90%; a = 90 & C = 10 L Reverse calculat  $\rightarrow$ <u>90</u> x 100 = 50 %. STEPT 90+90 -> PPV depends on sensitivity, specificity, Prevelance → Pretest Probability of Orsean 2 Prevelence Post test probability ≌ P₽V AFB-ML ELISA falciporur ; Non beading GLOBI

| SCREENING TESTS IN | one lest [after the result]<br>after other | BOTE tests<br>togeter | 43 |
|--------------------|--|-----------------------|----|
| COMBINED           | SERIES                                     | PARALLEL              |    |
| SENSITIVITY        | Decteases                                  | INCreany              |    |
| SPECIFICITY        | Increases                                  | Decreanus             |    |
| PPV                | Increases                                  | Decteany              |    |
| NPV                | Decreases                                  | Increases             |    |
|                    |  |                       |    |

# ROC CURVE [ RECLEVER OPERATOR CHARACTERISTIC CURVE]

→ Sensitivity of <u>1</u>

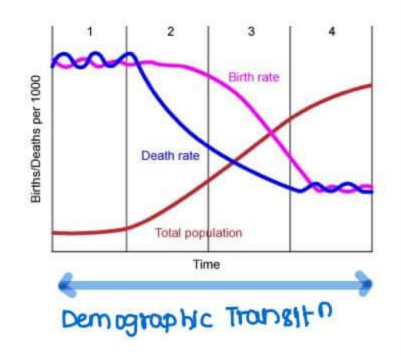
Specificity

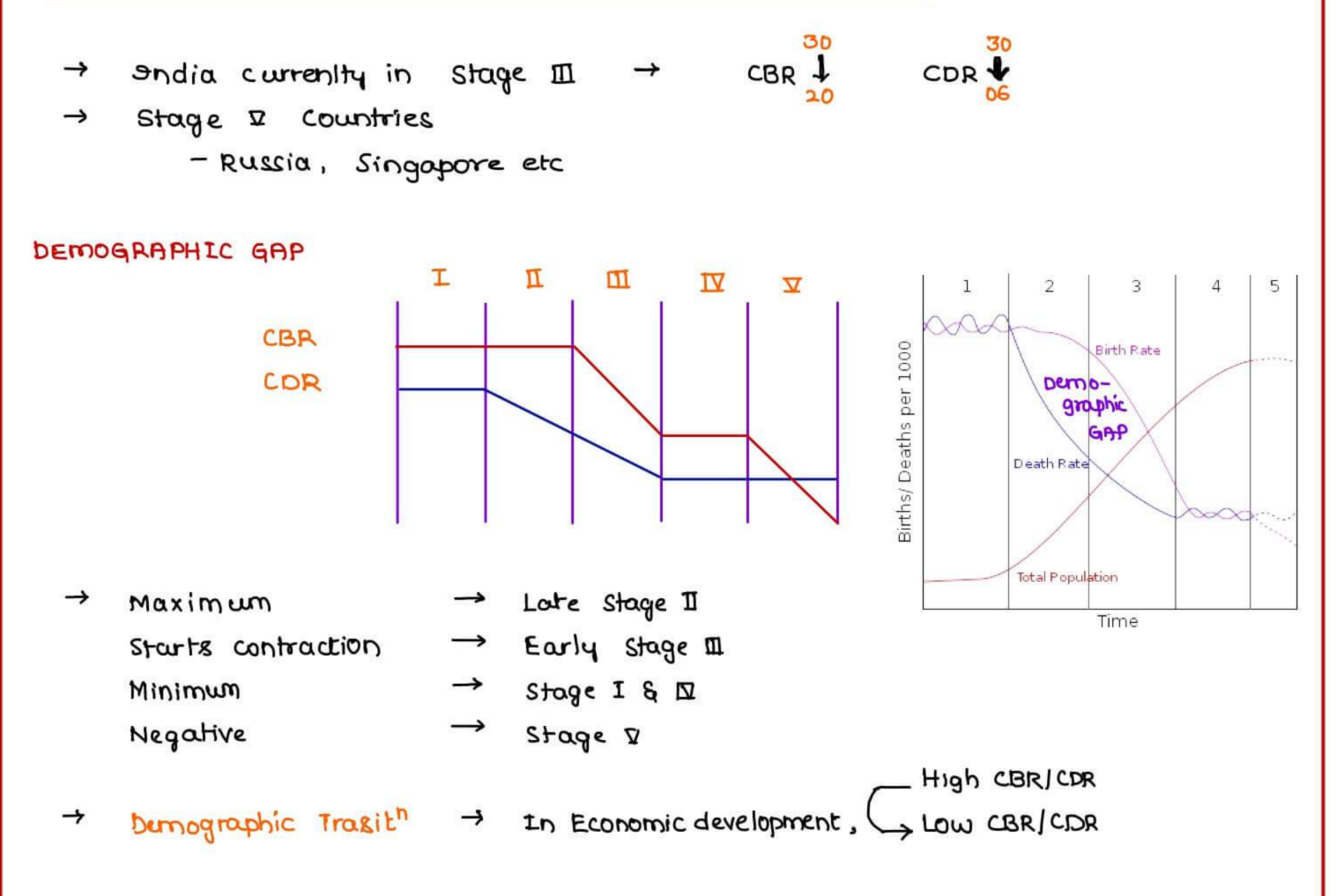


|                                      | DEMOGRAPHY   | 44 |
|--------------------------------------|--|----|
| Demography -> Scienti                | fic study of human population  |    |
| 1. 5                                 |  |    |
|                                      | compositn  |    |
| 3.1                                  | Distributn   |    |
| CRUDE BLRTH RATE [CBR]               |  |    |
| CRUDE DEATH RATE [CDR]               | → <u>Total no.of Dealts</u> × 1000 → Sndia - 6.3<br>Total mid yr. populat <sup>n</sup> |    |
| Growth Rate [GR]/<br>DEMOGRAPHIC GAP | $\rightarrow$ CBR - CDR  |    |

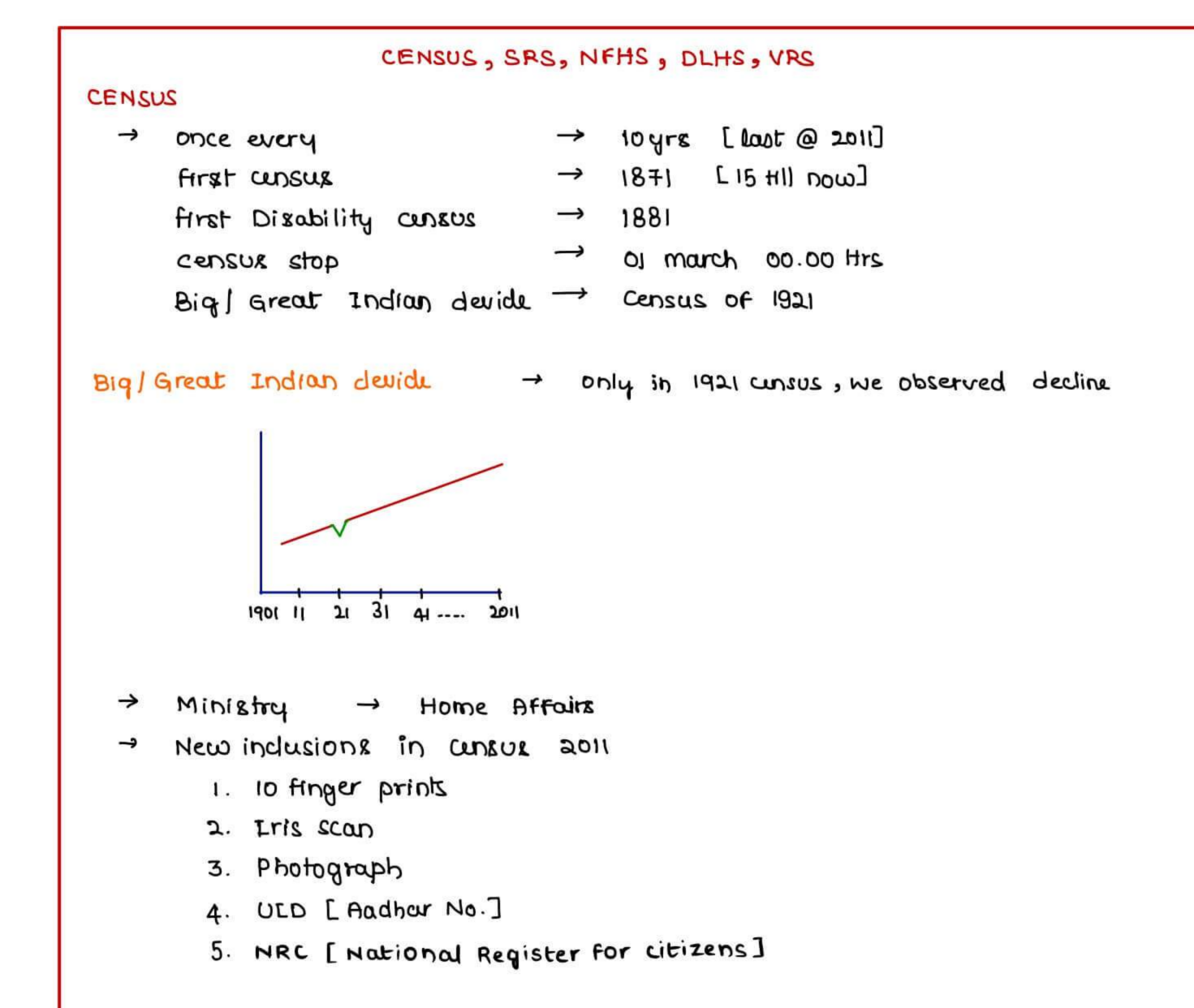
## DEMOGRAPHIC CYCLE

| S 9      | CDR                       |
|----------|---------------------------|
| High     | High                      |
| High     | statts 1                  |
| Starts 1 | Alreadyt                  |
| Low      | Low                       |
| CDR 7 C  | BR                        |
|          | ttigh<br>Starts J.<br>Low |





| GFR [General fertility Rate] $\longrightarrow \underline{T0tal \ Live \ Births} \times 1000}{T0tal \ Women [15-4gyr]}$   |
|--|
|  |
| CWR [child women Ratio] $\longrightarrow \underline{\text{Total children [0-4yre]}}_{\text{Total women [15-49y]}} \times 1000$   |
| 10100 1001001 [-5 45 85  |
|  |
| DR [Economic Dependency Ratio] -> <154+>654rs [Non earning]  |
| 15-65yrs [earning]   |
| 6 0-15yrs - 30%  |
| >654rs - 107.  |
| DR ?   |
|  |
| $\rightarrow 307. + 107. = 0.66 = 66$<br>607. = 100  |
| → 66 non earning populat <sup>n</sup> dependent on 100 earning populat <sup>n</sup><br>100 Earning populat <sup>n</sup> is supporting total of (100+66) 166 populat <sup>n</sup> |
|  |



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Sex Ratio

$$\Rightarrow SR = \frac{N0.0f \text{ females}}{N0.0f \text{ Males}} \times 1000$$

$$\Rightarrow SR \text{ India} \rightarrow 943 \text{ F} 1000 \text{ Males}$$

$$\Rightarrow SR \text{ India} \rightarrow 943 \text{ F} 1000 \text{ Males}$$

$$\Rightarrow 1084$$

$$10west \Rightarrow barran \& Diu \Rightarrow 680 \quad [union \text{ Territory}]$$

$$10west \Rightarrow Daman \& Diu \Rightarrow 680 \quad [union \text{ Territory}]$$

$$Haryana \quad [state]$$

$$\Rightarrow SR = \frac{3x}{ax} \times 1000 \Rightarrow 666.6 \text{ F} 1000 \text{ M}$$

child Sex Ratio  

$$define the set is the se$$

#### GROWTH Rate

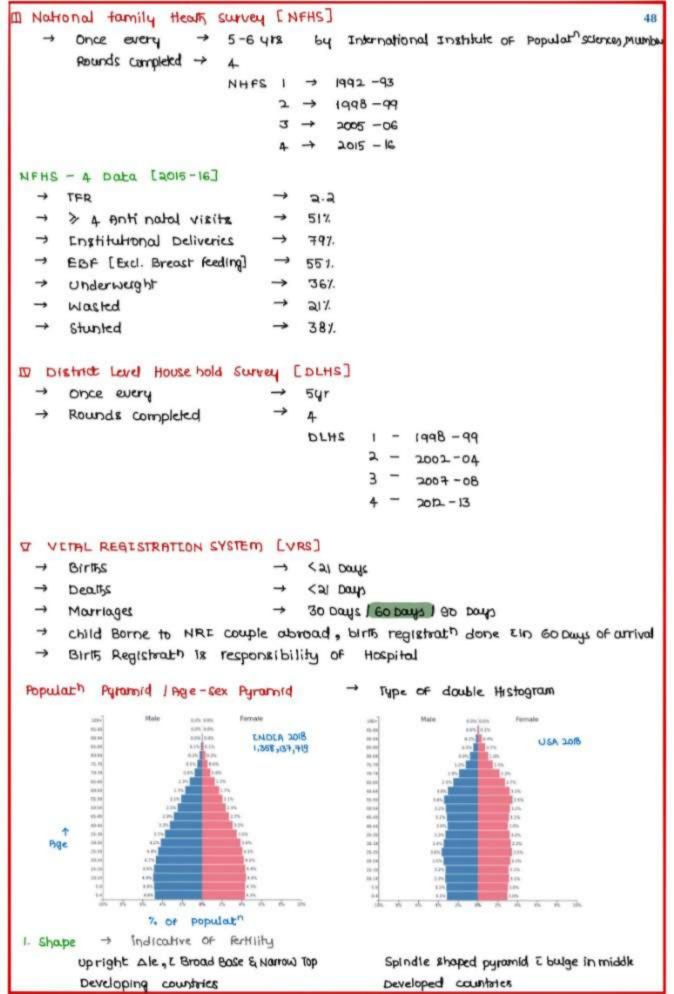
- → Decadal GR → 17.647.
- → Annual GR → 1.64%
- → endia in → very rapid growth phone
- > Populat doubles in 35-47 yrs
- $\rightarrow$  % Geriatric  $\rightarrow$  8%.
- $\rightarrow$  % 0-54rs old  $\rightarrow$  10%.
- → % urban → 31.3%

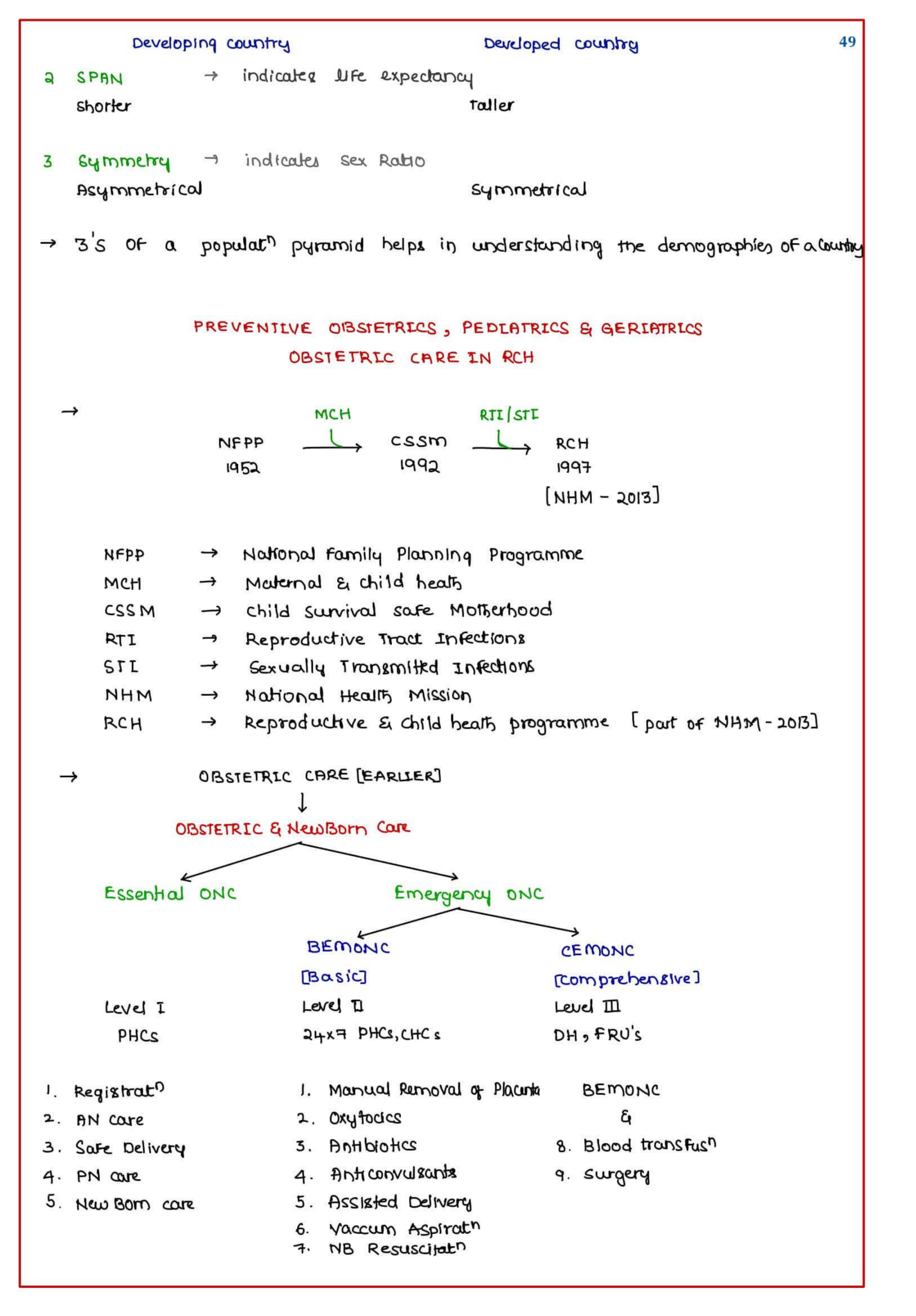
# I SAMPLE REGISTRATION SYSTEM [SRS]

- → once every → 6 months
- → most accurate Data collecting system blc only clual record data in ondro
- -> IMR, MMR, USMR, NNMR, CBR, CDR, GR collected
- -> ministry -> Home offairs

### SRS 2019 LATEST DATA

| CBR                 | 20.2 per 1000 mid - year population |
|---------------------|-------------------------------------|
| COR                 | 6.3 per 1000 mid - year population  |
| Decadal Growth Rate | 13.97.                              |
| IMR                 | 33 per 1000 live births             |
| MMR                 | 122 per 100000 live births          |





| AN VISITS  | 50   |
|--|--|
| → Recommended AN visits → 13-14                      |  |
| 0-7 m  | onths → once a month → 7                           |
| Sth m  | on the $\rightarrow$ twice a month $\rightarrow$ 2 |
| 915 m.   | onwards > once week -> 4-5                         |
|  | 13-14-   |
| $\rightarrow$ Minimum AN Visits $\rightarrow \geq 4$ |  |
| $  \rightarrow$                                      | Registrat  |
| $a \rightarrow$                                      | 14 - 26 WKS POG                                    |
| 3 →  | 28-34 WKS POG                                      |
| 4 →  | 36 w – Delivery                                    |
|  |  |
| $\rightarrow$ minimum PN visite $\rightarrow$ 3-4    |  |
| 4 3 in institutional delivery [ Day 3                | 5, 7, 42]  |
| 4 in home delivery [ Day 1                           |  |
|  |  |
|  |  |
| MPW [F] / ANM takes the responsibility (             | of PN visits                                       |
| ASHA worker Post natal visits seperately             | -  |
| - 6 In Inghtwhonal delivery $\rightarrow$            | •  |
| - 7 in home delivery >                               | Day 1 3 7 14 21 28 42                              |
|  |  |

MCH INDLCATORS

IMR [Infant mortality Rate] -> Infant < 14r MMR [ Maternal Mortality Rate] > Maternal Deats Any time in pregnancy, labour/delivery or < in 42 days of delivery USMR Lunder 5 mortality Rate - US Deats - 0-5 yrs NNMR [Neonatal mortality Rate] -> NN Dealts -> 0-28 Days PNMR [Perinatal mortality Rate] -> PN Period -> 28 WKS POG +> 7 D Post delivery SBR [SHII Birth rate > SHII Birth -> POG > 28 WKS BW > 1000 gms BL > 35 cm MCC India Infant Death x 1000 [33] LBW & Prematurity IMR -> Live Birth  $DC \rightarrow PPH$ MMR -> Maternal Dealts × 100 000 [122] PPH IDC -> Anemia Live Birth Under 5 Deals × 1000 [39] LBW& Prematurity U5 mR ----Live Birts

| NNMR ->           | Neonatal Dealts<br>Live Birtz    | x 1000 [24]               | LBW & Prematurity                        | 51                     |
|-------------------|----------------------------------|---------------------------|--|------------------------|
| PNMR ->           | Peri Natal Deal5<br>Live Birl5   | × 1000 [23]               | LBW & Prematurity                        |                        |
| $SBR \rightarrow$ | <u>Stfll Birth</u><br>Live Birth | × 1000 [22]               | Maternal Infections<br>Abruptio placenta |                        |
| THA TABLETS       |                                  |                           |  |                        |
|                   | Adult Tablet                     | Kids syrup                |  |                        |
| → tron            | 60 mg                            | 20mg                      |  |                        |
| Folic Acid        | 500 Mg                           | 100 μg                    |  |                        |
|                   | 1 tab/D x 180 Days               | Biweekly                  |  |                        |
|                   | [4-5-6m POG]                     | [6-59 MONTH               | s of age]                                |                        |
|                   | ٤                                |                           |  |                        |
|                   | [Lactation]3m]                   |                           |  |                        |
| tt in Pregnancy   |                                  |                           |  |                        |
| Primi → a         | doses [1 monts                   | $a part ] \rightarrow As$ | SAP in Pregnancy                         | [ NO CII in 1st Trim.] |
|                   | doses -> Total du                |                           |  |                        |
|                   |                                  |                           |  |                        |

Next pregnancy occur in 3 yrs -> Only 1 Booster Dose [ASAP]

→ 1 Dose in current pregnancy & Next pregnancy with in 3 yrs
→ 2 Doses OF TT ASAP [ IMONIF apart]

### PEDLATRIC CARE IN RCH

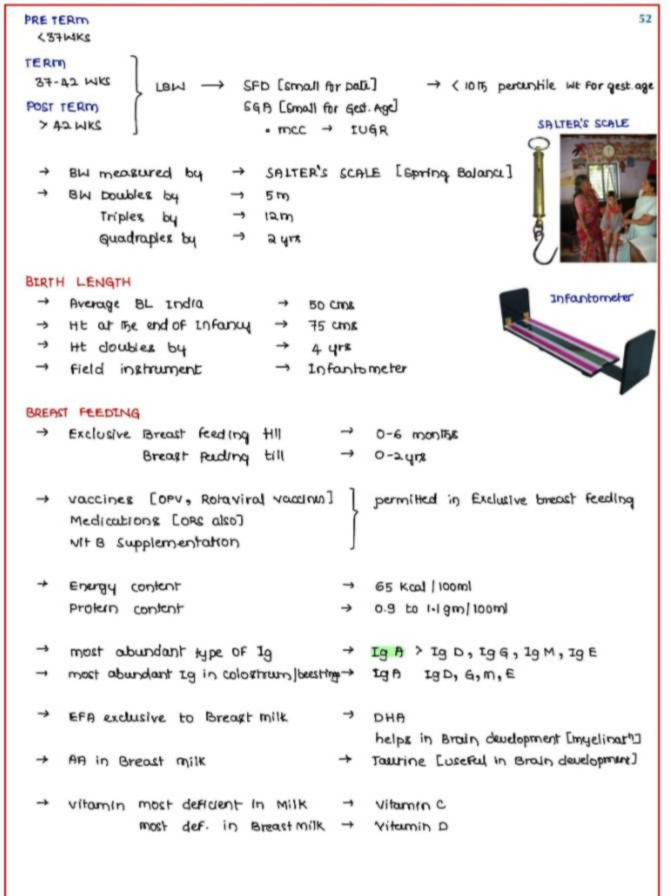
## BLRTH WELGHT

| →             | Average Birth weight                  | $\rightarrow$ | 2.8 Kg   |
|---------------|---------------------------------------|---------------|----------|
| $\rightarrow$ | LBW in India                          | $\rightarrow$ | < 2.5 Kg |
| $\rightarrow$ | IF preterm Delivery, LBW              | $\rightarrow$ | <2.5 Kg  |
|               | [LBW doesn't depend of Gestal? Age]   |               |          |
| $\rightarrow$ | minimum sample size required to esti- | $\rightarrow$ | 500      |

mate prevalence of LBW

WHO classificath of LBIN

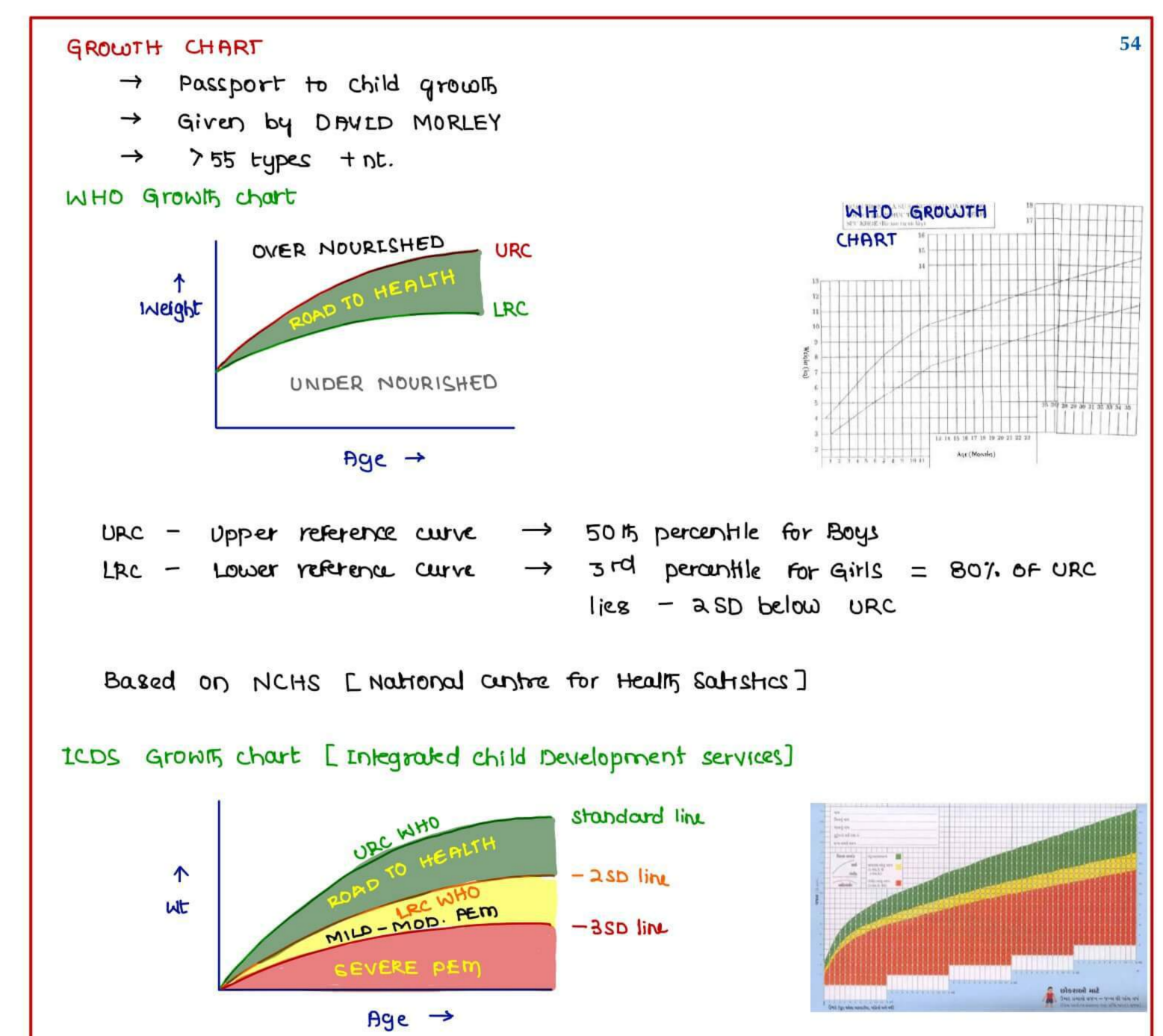
| LBIN | < 2.5Kg |
|------|---------|
| VLBW | < 1.5Kg |
| ELBW | < 1 Kg  |

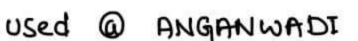


| Breast feeding Initiath Guidlines → After a normal vaginal Delivery After a Csection After a NVD  | → ASAP / < 1hr<br>→ ASAP / < 1hr<br>→ ASAP / < 4hrs<br>→ At the delivery table itself<br>[Early release of Oxytocin → ↓PPH                  |
|---|---|
| Higher Quantities of<br>HUMAN MILK  | COWS MILK   |
| LACTOSE<br>Fron<br>Klater<br>Ca <sup>2+</sup> : P Ratio<br>Vit A,C<br>Cu, Co, Se<br>Cysteine, Taurine<br>Linoleic Acrd<br>Linolenic Acrd<br>PUPA<br>Casein: Klbey [40:60] | Energy [67]<br>Proteins<br>fats<br>Caldum, Phosphorous<br>Vit B, D<br>Na <sup>t</sup> , K <sup>t</sup><br>Methionine<br>Casen: Whey [80:20] |

GROWTH & DEVELOPMENT & NUTRITIONAL STATUS

| BEST Indicators in child | ren           |               |               |         |               |             |                 |
|--------------------------|---------------|---------------|---------------|---------|---------------|-------------|-----------------|
| 1. Growth                | $\rightarrow$ | weight [weigh | t for         | Age]    |               |             |                 |
| Development              | $\rightarrow$ | werght [ Weig | ht f          | or Age] |               |             |                 |
| Nutritronal status       | $\rightarrow$ | Werght [ Werg | ht fo         | or Age] | 2 1           | NAC [mid An | n arcumference] |
|                          |               |               |               |         |               |             |                 |
| MLD ARM CIRCUMFERENCE    |               |               |               |         |               |             |                 |
| → Field instrument       | $\rightarrow$ | SHAKLR'S TAP  | E             |         |               |             |                 |
| $\rightarrow$ Normal     | $\rightarrow$ | 7 13.5 cm [Gr | rein]         |         | →             | Home Mx     |                 |
| mild - mod PEM           | $\rightarrow$ | 12.5 - 13.50  | η[ι           | yellow] | $\rightarrow$ | PHC Mx      |                 |
| severe PEM               | $\rightarrow$ | < 12.5cm [Re  | d]            |         | $\rightarrow$ | Referral    | SHAKIR'S TAPE   |
| -> Age group             | $\rightarrow$ | 6 m - 5yr     |               |         |               |             |                 |
|                          |               |               |               |         |               |             |                 |
| PEM STATUS INDI CATORS   |               |               |               |         |               |             |                 |
| I LOW WE FOR AGE         | $\rightarrow$ | UNDER WEIGHT  | $\rightarrow$ | Acute 0 | n chr         | onic pem    |                 |
|                          |               |               |               |         |               |             |                 |
| 2 Low Wt for Height      | $\rightarrow$ | WASTING       | $\rightarrow$ | Acute   | PEM           |             |                 |
| 0.52                     |               |               |               |         |               |             |                 |
| 3. Low HE for Age        | $\rightarrow$ | STUNTING      | $\rightarrow$ | chron   | ic pe         | Em          |                 |
|                          |               |               |               |         |               |             |                 |





- Standard Line -> 5015 percentile for Boys
- asD line -> 3rd percentle for Girle

• WHO Child Growlf Standards 2006.

### SCHOOL HEALTH

→ First recommended by BHORE Committe [1943] Comprehensive School Healts Programme by RENUKAROY Committe [1960]

## HEALTHFUL SCHOOL ENVIRONMENT

- 1. 1 class room < 40 students
- 2. Per capita Space > 10 Sq. Feet
- 3. Door & Windows area > 25%. OF Floor area
- 4. Desk minus type 📰 🕀

- 5 Natural light from it side
- 6 I writhal / 60
  - 1 Sanitary Latrine/100
- 7 Recommended frequency OF school Health Examinat ONCE/ 6 months

# SCHOOL VISION SCREENING PROGRAMME

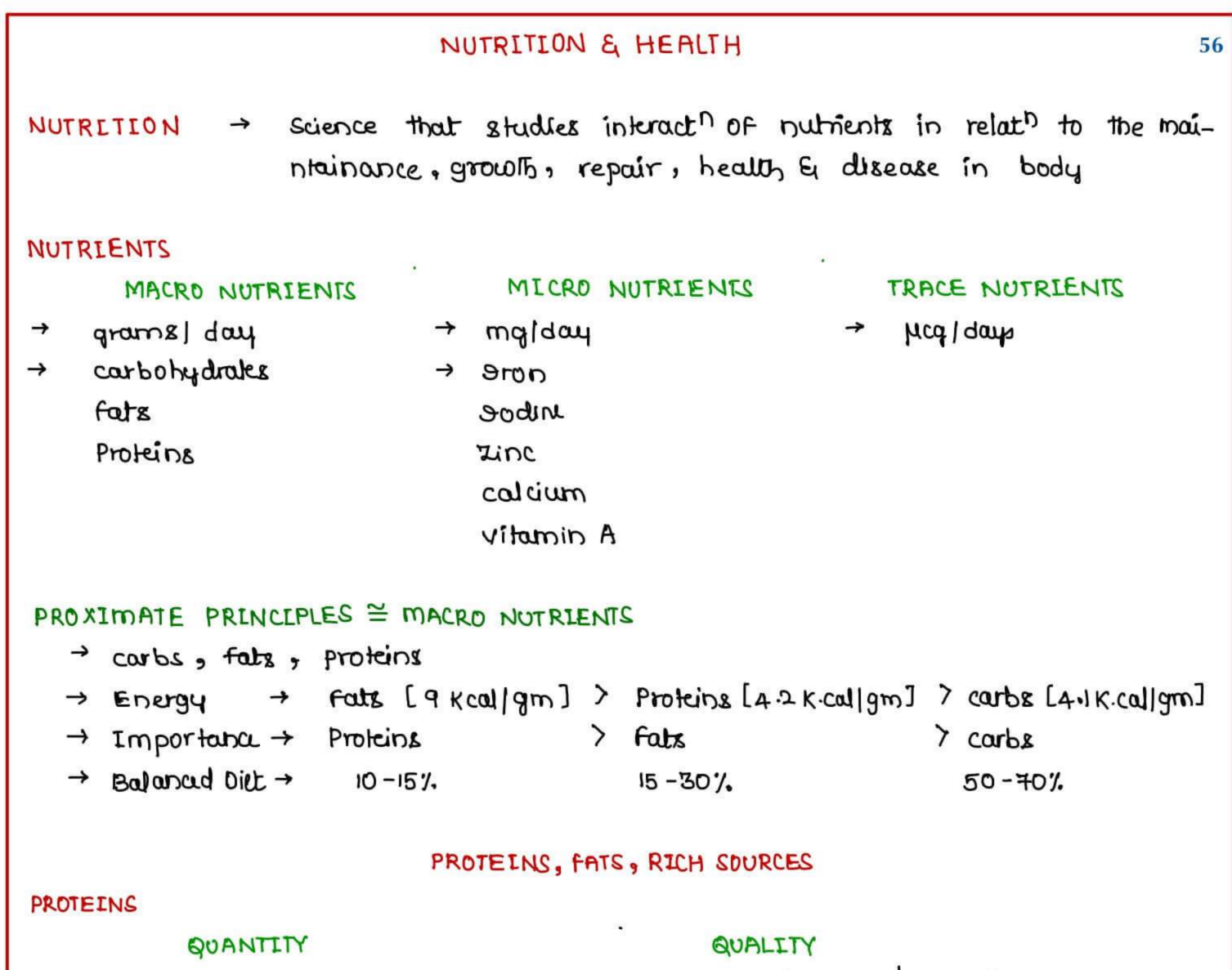
- → screening done by class teacher
- → 1 Teacher / 150 Students
- → Visual Acuty cut off for Referral → <6/9

## PREVENTIVE GERIATRICS

- → Geriatric fige →  $\rightarrow$  > 60 yrs → Geriatric populat<sup>n</sup> → 8%.
- → mc healts disorder → cataract

mcc of Dealts in > Toy -> Cardio Voncular Diseases





Best indicator - Jing order  
1. Protein Energy Rabio  
1. Digestible Indigensable BB score [DIBB]  
2. Protein Digestibility corrected BB score [DDBB]  
3. Net protein Utilizath  
4. Amino Add score  
5. Biological value  
6. Protein efficiency ratio  
NPU (Net Protein Utilizath)  

$$\rightarrow NPU \rightarrow \frac{BV \times DC}{IOO} = \frac{Na Retoined}{N_2 Intake} \times 100$$
 DC - Digestibility Co-efficient  
 $\rightarrow$  Highest NPU found in Egg  $\rightarrow$  96  
Milk  $\rightarrow$  81  
Meat  $\rightarrow$  49  
 $\rightarrow$  Highest quality  $\rightarrow EGG \rightarrow REFERENCE PROTEIN$   
Highest quantity  $\rightarrow$  Soyabean [43.2%, proteins]

| -99 |
|-----|
|-----|

| • 69    | Proteins    |
|---------|-------------|
| Gq      | Fats        |
| 1.5mg   | 9ron [Feat] |
| 30 mg   | calcium     |
| 250mg   | cholestero) |
| 70K.Cal | Energy      |

-> Highest NPU is dit it containe all Essential Amino Acids in balanced proportions

```
SOYABEAN [Among pulses]
```

→ Highest Proteins [43%] NPU FAT Energy [432 Kcal/1009] Iron vit B1, B2...



SOYABEANS

# ESSENTLAL AN [EAA]

- → 10 [8+2]
- → P Phenyl Alanine
  - V VALINA
  - T Tryptophan

- T Threonine
- I Isoleucine
- M ethionIne
- H HISHduru
- A Arginine
- L Leucin
- Lysine

# Semi EAA Semi EAA pregnancy Son these pregnancy Conditions

# LEMITENG AMINO ACEDS

- → Deficient in a food item
- → Maize → Tryptophan & Lysin
  - cereals → Threenine & Lysine
  - Pulses -> Methionine & cysteine
- → supplementory Act n of proteins
  - two different food items must be eaten together

# FATS

# ESSENTIAL FATTY ACLDS [EFAS]

→ Linoleic Add Linolenic Acid Arachidonic Add Eichosa Pentanoic Acid Docosa Hexanoic Acid [DHA]

#### RICHEST SOURCES

### order

- → EFA → Safflower Oil
   Sunflower Oil
   Corn oil
   Soyabean Oil
   Olive Oil
   Groundnut Oil
   Coconut Oil
   Coconut Oil
   Arachidonic Acid
   PUFA

SUN FLOWER

→ most essential

SAFFLOWER

- → MUFA → Olive oil → SFA → coconut oil
- → Unolenic Acid → Flaxseed oil Soyabeen oil

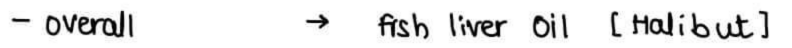
→ EPA → Fish oils

→ 9ron → Dried Pumpkin seeds Pistachio Nuts Cashew nuts



- > vitamin A
  - overall -> Halibut fish liver oil, other fish liver oils.
  - Fruits -> Riped mango
  - Vegetables -> carrofs

> vit D



$$-$$
 vegetables  $\rightarrow \times$ 

· strict vegetarians duelop deficiency of B12

# → vit c

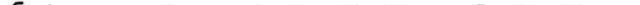
- 1. Amla [Indian Goose berry]
  - 2. Guava [Non citrus]
  - 3. Cabbage [vegetable]
  - 4. Other citrus fruits

→ GOLDEN RICE

- Genetically modified crop [GMC]
- rich in gron & B carotene

# POOR SOURCES

| $\rightarrow$ | Egg  | $\rightarrow$ | Carbohydrates | Ę   | vit c |
|---------------|------|---------------|---------------|-----|-------|
|               | MilK | $\rightarrow$ | Tron          | દ્ય | vit.C |
|               | Meat | $\rightarrow$ | calcium       |     |       |





polished Rice

Golden Rice

fish → carbohydrates & todine

RDA, NUTRITIONAL REQUIREMENTS

- RDA [Recommended Dietary Allowance]
  - -> Nutritional requirement for any nutrient that can satisfy the needs of 97.5%. populath.
  - → All Nutrients → Actual Requirement + some extra → Actual Requirement + No extra Energy

| - REFERENCE INDLAN | MAN        | WOMAN            |
|--------------------|------------|------------------|
| Age                | 18-29yr    | 18-29yr.         |
| Neight             | GOKQ       | 55 Kg            |
| Height             | 1.73 m     | 1.61 m           |
| BMI                | 20.3       | 21.2             |
| Activity levels    | Bhrs of    | Sleep            |
|                    | Bhrs of    | moderal work     |
|                    | 4-G hrs of | sitting I moving |
|                    | ahrs of w  | alking/Recreatn  |

| ENERGY REQUIR | EMENTS      |           |           |  |  |  |  |
|---------------|-------------|-----------|-----------|--|--|--|--|
|               | MAN         | INOMAN    |           |  |  |  |  |
| sedantary     | 2300        | 1900      | K cal / D |  |  |  |  |
| Moderate      | 2700        | 2200      | Kcallo    |  |  |  |  |
| Heavy         | 3500        | 2900      | K.callo   |  |  |  |  |
| PROTEIN REQUI | REMENTS     |           |           |  |  |  |  |
|               | MAN         | WOMAN     |           |  |  |  |  |
|               | 0.83        | 0.83      | gikgiday  |  |  |  |  |
| ENERGY REQUIR | EMENTS      |           |           |  |  |  |  |
|               | IN          | FANTS     |           |  |  |  |  |
|               | 0-6 m       | 6-12n     | C         |  |  |  |  |
| k.cal/kg/D    | 92          | 80        |           |  |  |  |  |
| K.callD       | 500         | 670       |           |  |  |  |  |
| PROTEIN REQUI | REMENTS     |           |           |  |  |  |  |
| INFANTS       |             |           |           |  |  |  |  |
|               | 0-6m        | 6-120     | 0         |  |  |  |  |
| dirdid        | 1.16        | 1.69      |           |  |  |  |  |
| ADDITIONAL EN | ERGY REQUIR | EMENTS [K | [a] [b]   |  |  |  |  |

| Pregnancy | + 350 |
|-----------|-------|
| Lactath   |       |
| 0-6m      | + 600 |
| 6-1200    | + 520 |

|           | ere                   | n mg D                | Folic caldum |      | Vit A            | TODINE  | FLUORNE                     |
|-----------|-----------------------|-----------------------|--------------|------|------------------|---------|-----------------------------|
|           | ACTUAL<br>Requirement | Recommended<br>Intake | Acid         |      | HCg/D<br>Refinol | HCGID   | mg/ltr<br>= ppm             |
| Man       | 0.8                   | 17                    | 200          | 600  | 600              | 150     | 0.5-0.8                     |
| woman     | 1.6                   | ຊເ                    | 200          | 600  | 600              | 150     | 0.5-0.8                     |
| Pregnancy | a.8                   | 35                    | 500          | 1200 | 800              | 250     | 0.5-0.8                     |
| Lactatn   | 1.6                   | ຊ ເ                   | 300          | 1200 | 950              | 220-290 | 0.5-0.8<br>Optimum<br>level |

→ Fluorine → Double edged sword → FOLEC ACLD REQUEREMENTS for Adolescents → 400 Mcg/D → Calcium Requirements for Shfants → 500 mg/D → vit A Requirement for Shfants → 350 Mcg/D

| → sodium requirement                           | <b>→</b>      | 2000 mg10 61  |
|--|---------------|---|
| → Potassium requirement                        | $\rightarrow$ | 3500 mg/D   |
|  | $\rightarrow$ | 10-12 mg/D  |
| → VITK requirement                             | $\rightarrow$ | 0.03 mg/kg/D  |
|  |               |   |
| N  | UTRET         | TONAL DEFICIENCIES  |
| VLTAMINS & DEFICIENCIES                        |               | BLTOT'S   |
| VERAMEN A DEFECTENCY -                         | XER           | OPHTHALMIA  |
| → vit A deficiency leads                       |               |   |
| $\rightarrow$ '                                |               | 1. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| Primary  |               | Secondary   |
| XIA -> conjunctival xerosis                    |               | XN -> Night Windness   nyctolopia   |
| XIB -> Bitot spots                             |               | XF → Fundue   |
| X2 -> corneal xerosis                          |               | $xs \rightarrow scarring$   |
| X3A -> corneal ulurath                         |               | Y is a second |
| X3B -> Keratomalacia                           |               |   |
|  |               |   |
| + first sign                                   | $\rightarrow$ | Conjuctival Xerosis / Dry Eye   |
|  |               | Night blindness   |
| first symptom<br>first manifestal <sup>n</sup> |               | Night blindness   |
|  |               |   |
| most specific monifestatn                      |               | Bitot's Spotz   |
| DRY EVE of vit A deficiency                    | $\rightarrow$ | Receding banks after a seallal min  |

→ xerophthalmia as a public heally problem 1. JF prevalence OF night blindness > 1% 2. Jf prevalence Of Bitot's spots > 0.5%

# -> Ry OF xerophthalmia

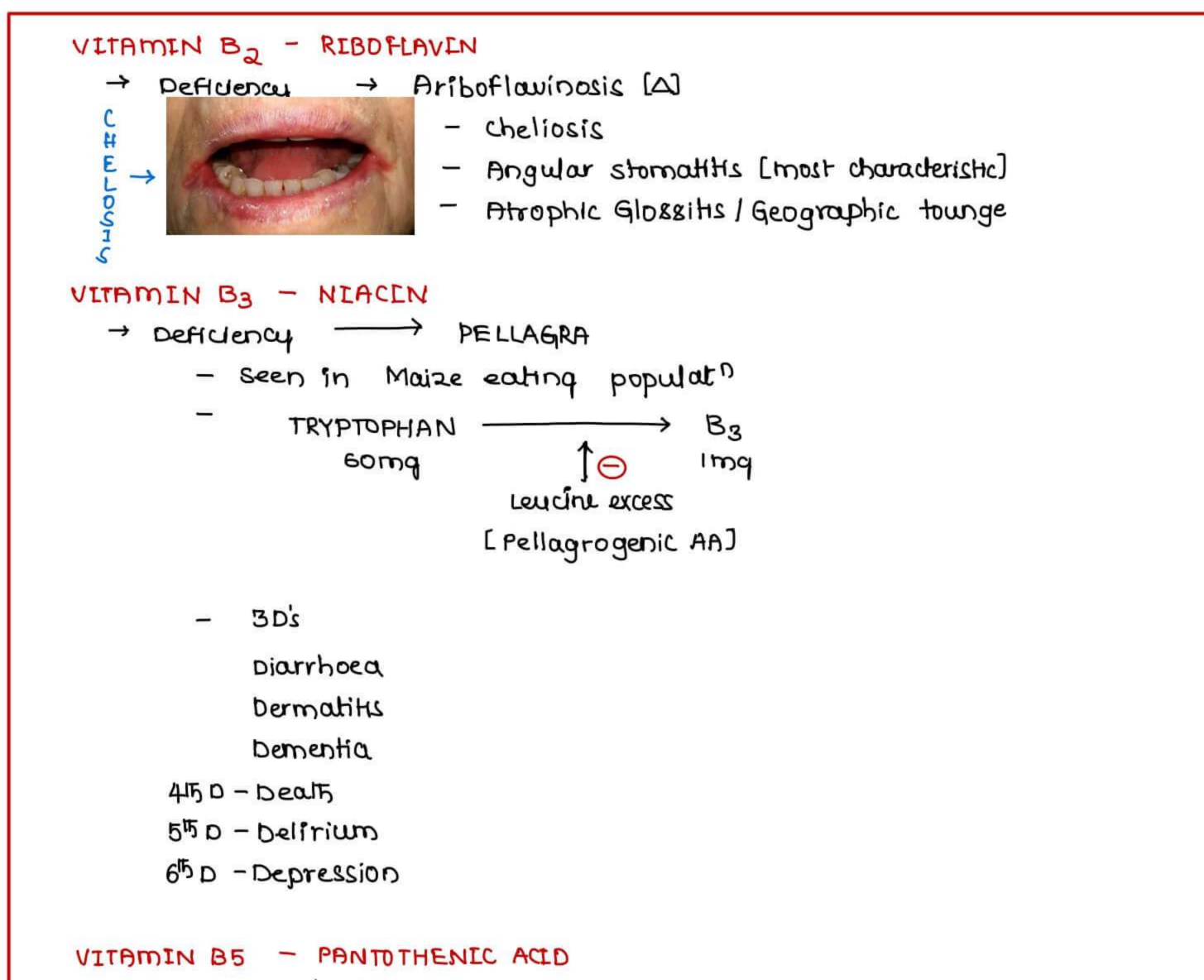
|       | >1 year   | < 1 year  |             |
|-------|-----------|-----------|-------------|
| bay O | alakh IU  | I lakh IU |             |
| 1     | 2 lakh IU | I lakh IU | > oral Dose |
| 714   | a lakh IU | 1 lakh IU | J           |

$$\rightarrow$$
 1 Lach IV = 30 mg

# VITAMEN BI ETHLAMINE]

- → Deficiency leads to

  - 2. Wernicke's Korsakoff Psychosis -> seen in Alcoholics



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-> Deficiency leads to BURNING FEET/SOLE SYNDROME

#### VETAMEN B6 - PYREDOXINE

- → Deficiency → microcytic anemia Peripheral neuritis
- → seen in Isonia21d takers [OF RNTCP] → supplement i B6

#### VITAMIN B9 - FA

- → peficiency leads to
  - 1. Megaloblastic Anemia
  - 2. Neural tube directs

#### VITAMIN BIZ - CYANOCOBALAMIN

- → Deficiency leads to
  - 1. megaloblastic anemia
  - 2. Pernicious anemia
  - 3. Peripheral neuritis
  - A. SCDSC [ Subacute Combined Degenerat" of Spinal Cord]



- -> Deficiency leads to SCURVY
  - cif
    - delayed wound healing
    - Gum bleeding
    - fractures

# VITAMIN D - Ergo calciferol [D2], chole calciferol [D3]

# -> Deficiency -> RICKETS [children] Osteomatala } [Adults] 212010quat20

#### NUTRITIONAL DEFICIENCIES

- → vit BG deficiency → Seizures [Infants]
- → Chromium deficiency → Glucose Intolerance
- → In defidency
- → EFA deficiency
- -> selentum deficiency

- → B2 deficiency [ocular] → 1 circum corneal congest
- -> vit E deficiency -> Progressive external Ophthalmoplegia
  - Impaired Glucose Metabolism
  - -> PHRYNODERMA ETOUD Like skin]
  - → Endemic Cardiomyopatty of India

# [ KESHAN'S OLSEASE]

# FLUORINE

- → mc source -> Drinking water
- → optimum level of intake → 0.5-0.8 ppm Acceptable level of intake -> 1-2 ppm →>1.5 ppm Dental Fluprosis skeletal fluorosis -> 3-6 ppm crippling fluorosic -> >10ppm

-> Fluorosis dit excess of fluorine Defluoridath of water

- I. NALGONDA Jechnique
  - Developed by NEERI NAGPUR [National Environmental ENG. Research Ins.]
  - sequence
    - Lime L
    - Alum
    - B Bleeching Powder
- 2. PHOSPHATES

→ First fluorIne changes in body → Upper central Incisons & 1st molar

# FOOD STANDARDS & FOOD ADULTERATION

### FOOD STANDARDS IN INDLA

- 1. CODEX ALIMENTARIUS [ Snternational ]
- 2. PFA Standards [ Prevent" of food Adultrat" 1954 Acc]
- 3. BIS standards [ Beur of Indian Standards]
- 4. Ag Mark standards
- 5. FSSA standards [food standards & safety allthority]



NEN, HYDERABAD

- -> Indian food standards mainly based on codex Alimentarius
- → minimum prescribed food standards in Ondia → FSSA standards

# FOOD ADULTRATION

> Deliberate addit, delet or substitut (OR) mismatch biw actual contents & those menhoned on food pockets

# FOOD ADULTERAT DISEASES

Disease TOXID Adulterant Kesari Dal [L.sativus] Lathy rism BOAA [B OXYlyl Amino Alanine] Arbar Dal Sanguinarine mustard oil Epidemic Dropsy Argemone oil Food dishes Endemic Ascietis Alkaloid's [pyrollizidine] crotolaria Ergot toxin cereals Ergotism claurceps Aspergillus Ground nuts AFIatoxosis Aflatoxin

## food

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#### ADULT ERANTS

| → | Black pepper     | $\rightarrow$ | Dried Papaya seeds |
|---|------------------|---------------|--------------------|
|   | Red pepper       | $\rightarrow$ | Brick powder       |
|   | Turmeric         |               | Lead chromati      |
|   | corlander powder |               | cow dung           |



DREED PUMPKEN SEEDS

Lautyrism

#### HEALTH ECONOMICS

GDP [Gross Domestic product] → GDP - Depriciatn NDP[Net Domestic product] GNI [GNP] Gross National Income / Product] -> GDP + Income recieved from abroad 

HEALTH EXPENDITURE Total, as 1. of GPP in India → 4.7%. Public, as 1. of GDP in India -> 1.3%. Out of pocket, as % of GDP in india > 3.4%

Real GDP per capita Economic Growth Rate - 5%.

- -> Gross Income Generated every year

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|              |  |     |

|  | 66  |  |  |  |  |  |
|--|---|--|--|--|--|--|
| →  | Learned behavior, which is socially acquired [not present from birth]   |  |  |  |  |  |
| <b>↑</b> →   | mixing of a cultures [ee cultural contact."]<br>occurs by<br>Educat <sup>n</sup><br>Trade & commerce<br>Marriage<br>conquest of one country by another<br>Bilingual |  |  |  |  |  |
| $\rightarrow$  | Establizhed patternz of behavior relevant for a particular Social setting<br>Folkwares → less stringent customs<br>[less vital areas of conduct]                    |  |  |  |  |  |
| <b>→</b>   | MORES → MORE Stringent customs<br>[PURDAH system]   |  |  |  |  |  |
| THEORIES OF DISEASE CAUSAT <sup>n</sup> in SOCIOLOGY I.MARXISTIH THEORY → Disease Occurs in a society due to putting profit abead OF beats 2. PARSONIAN THEORY → Disease occur dit social constraints which arise dit social dumande 3. FEMINIST THEORY → Disease Occur dit Role of women enforced by men 4. FOUCED DIENT THEORY → Disease Occurs so that populat <sup>n</sup> is seggregated into |   |  |  |  |  |  |
|  | →<br>→<br>→<br>THE<br>THE   |  |  |  |  |  |

- 4. FOUCALDEAN THEORY -> Disease occurs so that population is seggregated into groups, making them easier to control
- 5. MCKNEDWN THEORY OF TB -> Whatever reduct n of incidence / prevelance of TB is only dlt Socio environmental conditions.

#### PSYCHOLOGY

- OPINION -> TEMPORARY PROVISIONAL views on any point of debate -> subjective
- BILLEF -> PERMANENT, STABLE, ALMOST UNCHANGEABLE VIEWOR -> SUBJECTIVE
- ATTITUDE -> MORE OR LESS PERMANENT WAYS OF BEHAVIOR, BASED ON -> OBJECTIVE ORGANIZAT" OF BELLEPS ON OBJECT / PERSON / STUATION
- HABITS Accustomed ways of doing things
  - → Acquired through repetitions
  - → Automatic
  - -> performed in special circumstances
- Emotions -> strong feelings that motivate human behavior
  - → mc type emoth → fEAR

| 67   |
|--|
| LEARNING $\rightarrow$ Any relative permanent behavior change that occur dit practicelexperience |
| -> Learning Types Associations   |
| C cognitive K Knowledge  |
| Affective B Attitudes  |
| P Psychomotor S Skills   |
|  |
| MENTAL RETARDAT  |
| → LQ level = Mental Age × 100  |
| chronological Age  |
| $\rightarrow$ IQ (70 = Mental retardath  |
|  |
| FAMILY SYSTEMS IN INDLA  |
| FAMILY   |
| Family cycle   |
| 1. formation - from marriage till 1st child birth  |
| 2. Extensh -> from 1st child birth till last child birth   |
| 3. completed _ from last child birth till 1st child leaves home                                  |
| Extensh  |
| 4. contract ~ From 1st child have home till last child leaves home                               |
| 5. completed -> from Last child have home till death OF 1st spouse                               |
| contract n   |
| 6. Dissolutor - from death of 1st spouse till death of survivor                                  |
| LEXHOLTON  |

# LEXHOLHONJ

```
FAMILY TYPES
NUCLEAR FAMILY
  - married couple if iour dependent children
JOINT FAMILY
  → more than one married couplex t their children living in the same house hold
  → common pool of Income ⊕
    common KItchen
                             (+)
                              Ð
    common property
  -> Authority vested in a senior member
3 GENERAT FAMILY
  → Household i members of 3 successive generat"
  → Type of Joint family
  -> Males related by blood [ on Joint family also]
NEW FAMILY [RCH]
  → family i marriage durat<sup>n</sup> < 10 yrs
COMPLEX FAMILY
  -> family structure involving > 2 adults
  -> Extended formily or polygamy
```

#### COMMUNAL FAMILY

- → All members of the family play a defined role in the management of family
- → " DIVISION OF LABOUR "

CONJUGAL FAMILY

→ Nuclear family, where relationships focussed inwardly & ties extended to kin are voluntary

#### BROKEN FAMILY

> Both parents are seperated or death has occured of one both parents PROBLED FAMILY

- -> family lags in progress behind rest of the community
- dlt relationship probleme, poverty, illness

#### SOCIO ECONOMIC STATUS & SOCIAL SECURITY

SOLIO ECONOMIC STATUS SCALES [SES SCALES]

#### I. URBAN

- → Modified Kuppuswami scale
- → kulshrestta scale
- → srivastava scale
- → Jalota Scale

# 3. STUDENT'S SCALE

→ Bharadwaj scale

- 2. RURAL
- → Udai Pareek Scale
  - -> Modified BG Prasad scale
  - → Radhukar scale
  - → Shirpurkar scale

### 4. Non - Indian

- → Hollingshead scale
- → Henderson scale

## MODIFLED KUPPUSWAMI SCALE

#### > components

 $\rightarrow$ 

| Income  | $\rightarrow$ | Family members |
|---------|---------------|----------------|
| Educato | →             | Head of family |
| Occupat | →             | Head of family |

|       | Upper  | $\rightarrow$ | 26 - 29 |
|-------|--------|---------------|---------|
| Upper | Middle | $\rightarrow$ | 16 - 25 |
| Lower | Middle | $\rightarrow$ | 11 - 15 |
| Upper | Lower  | →             | 05 - 10 |
|       | Lower  | $\rightarrow$ | 00 - 04 |

SOCIAL SECURITY MEASURES for INDUSTRIAL WORKERS IN INDIA

→ The Workmen's compensat<sup>n</sup> Act 1923 The factory Act 1948 The ESI Act 1948 The Coal miners provident fund & Bonus act 1948 The Coal miners provident fund & Bonus act 1948 The Employee's PF Act 1952 The central maternity benefit Act 1961 The central maternity benefit Act 1961 The family pens<sup>n</sup> scheme 1971 The Oldage pens<sup>n</sup> scheme

#### ENVIRONMENT

#### WATER

SAFE & WHOLESOME WATER

→ free from color/odour free from chumicals free from Biological agents Usable for domestic purposes

```
DESENFECT<sup>1</sup> OF WATER
Boiling [Best]
chlonine [and Best]; No effect on Hepatitis A
UV rays
Ozone Gab
Helminits Ova
Bacterral Spores
```

-> chlorine -> only method having RESIDUAL ACTION

#### CHLORENATION

→  $Cl_2$  acts best if pH 7 → 7. awailable  $Cl_2$  in Bleaching powdur → 33%. → gross of bleaching powdur is sufficient to disinfect 1000L of water → 2.5gms → MOA

CHLORINE + IMPURITIES

DESTRUCTION -> Add some additional CI, [FREE/RESIDUAL 4]

→ Main disinfecting adth of chlorine in water is due to HYPO CHLOROUS ACLD [HOC!] [90% of disinfectn] + Hypochlorite ions [10% Of disinfectn]

FREE/RESLOUAL CHLORINE LEVELS RECOMMENDED

- 1. in drinking water → ≥0.5 mg/L → Econtact period of 1 br
- a. in drinking water to kill cyclope > > a.omg/L E contact period of 1 br
- 3. Swimming pools of India -> >1.0 mg/L[PPm] E contact period of 1 ha

→ Free chlorifine level can be estimated by → CHLOROSCOPIE → Tests

• OT [OTTO TOWIDINE] Test



#### OT TEST

- → can get levels of
  - OL FREE CHLORINE
  - 02. TOTAL CHLORINE [ Directly]
  - 03. combined chlorine Lindirectly]

#### -> OTA is better than OT test

- gives free & combined levels seperately
- not affected by inorganic impurities in water

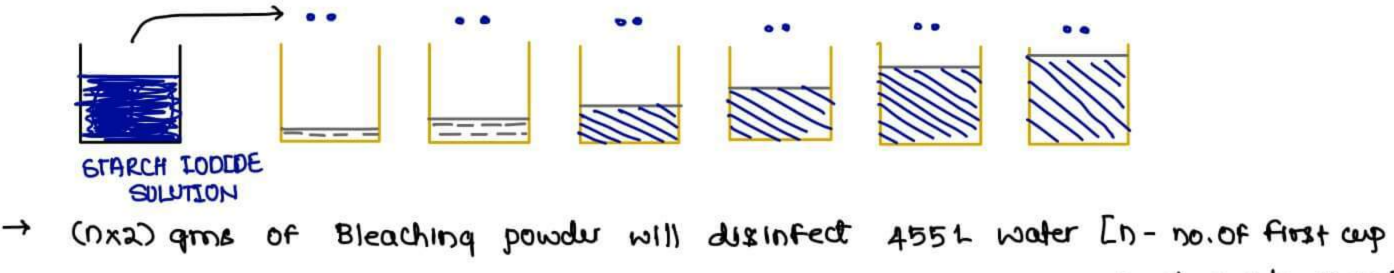
#### CHLORINE DEMAND

- → estimated by HORROCK'S Apparatus
- → 6 white cups & 1 black cup
- → indicator → Starch Iodide

#### OTA [Ortho Tollidin Argenite] Test

- OI. FREE CHLORINE
- Q. COMBINED CHLORINE [Directly]
- OB. Total chlorin [indirectly]

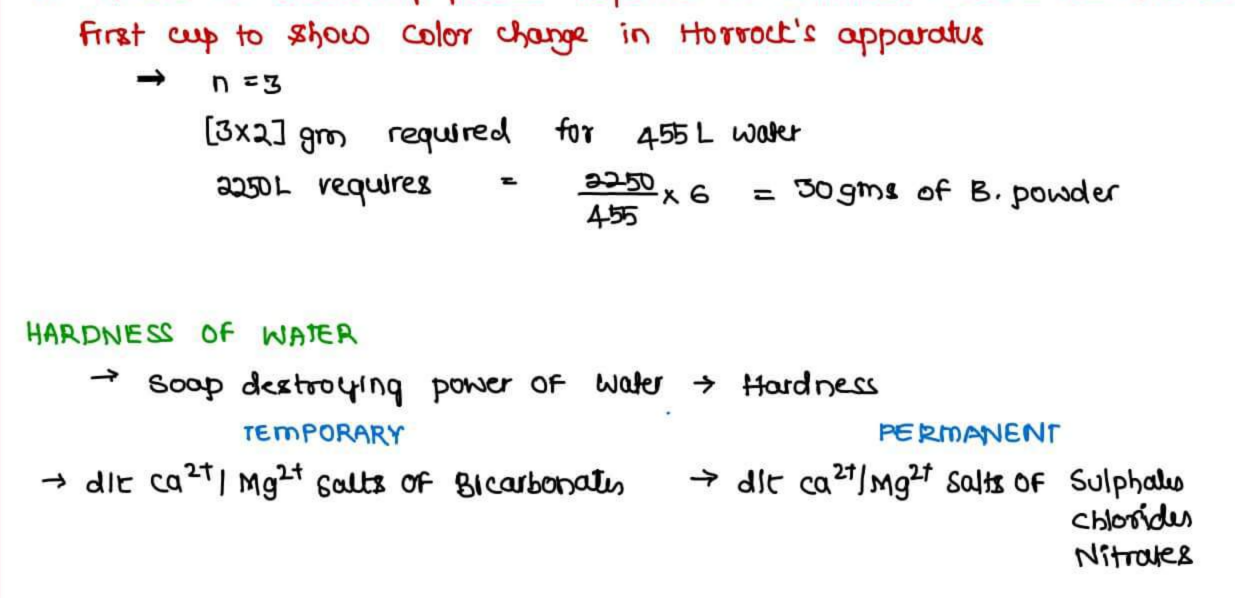




 $\rightarrow$ 

to show Color change?

Q. Grams OF bleaching powder required to disinfect 2250 L water, where 3rd cup is the



→ softening of drinking water is done if hardness is >150mg1L[>3mEq/L]

|                                       | Temporary Hardness  | Permanent Hardness         |
|---------------------------------------|---|----------------------------|
| Removal<br>OF<br>Hardness<br>OF Water | <ul> <li>→ Boiling</li> <li>→ LIME</li> <li>→ Naco<sub>g</sub></li> <li>→ PERMUTIT</li> </ul> | → Nacoz<br>→ Base exchange |

# PUBLIC HEALTH CLASSIFICATION OF WATER BORNE DISEASES

- I WATER BORNE DISEASES
  - feco-oral
  - . Typhoid . salmonula
  - ·cholera . E.coli
  - · Hepatitis A
- I WATER WASHED DISEASES
  - inadequate use of water
  - scabies
- I WATER BASED DISEASES
  - some organism band in water
  - Guineworm Disearch
- The WATER BREEDING DISEASES [insect related]
  - Insect related
  - Malaria, Dengue

#### BACTERIOLOGICAL ENDICATORS OF WATER QUALITY IN INDIA

- or. coliforms [E.coli] → Best overall
- or. fecal streptococci > indicates recent contaminat of drinking water
- os clostildium perfirenges -> indicates remote contaminath of drincing water

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```
screening Tests OF Collforms in Drinking water
  -> Presumptive collform Test
    [MPN multiple Tube method]
                                 MPN-most propoble number
       - USES MC CRADY TABLES
Diagnostic Tests -> EIJKMANN TEST
GUIDELINE ASPECTS OF DRINKING WATER QUALITY IN INDIA
   → colowr → < 15 TCU [<5 HAZEN]
   → Turbidity → < 1 NTU
   → Hourdness → <100-300 mg/L
   → PH → 6.5-8.5
   → TDS → < 500 mglL
   → fluorides → < 1ppm
   → Nitrates → <45 mg/d
     Nitrites -> < 3 mg/d
   → Radio Activity ----> ~ → < 0.5 Bcg/L
                 \longrightarrow \beta \rightarrow \langle 1.0 \text{ Bcq}|L
```

## AIR, LIGHT, SOUND, HOUSING, RADIATION & WASTE DISPOSAL

| BIR           | used to assess  |
|---------------|---|
| <b>→</b>      | Kata Thermometer → Low Air velocity                                     |
|               | Hygrometer  |
|               | Psychrometer  |
|               | Anemometer -> Air velocity  |
|               | Wind vane $\rightarrow Arr Direction Themation-$                        |
| IZUOH         | ING STANDARDS & VENTILAT " STANDARDS                                    |
| $\rightarrow$ | Per capita Air Requirement → 300 - 3000 cu. ft/ Hour[~1000 - 1200 CUFE] |
| →             | Recommended no. of air  |
|               | changes/hr in   |
|               | - Living Room -> 2-3  |
|               | - clinic $\rightarrow 4-6$  |
| Types         | s of ventilatin   |
| 1.            | Exhaust ventilation -> pushes older air out of the room                 |
| 2.            | Plenum ventilation -> Pusher fresh air in the room                      |
|               | Balanced Ventilation -> Exhaust + Plenum Ventilation                    |
|               | Air conditionig   |
|               |   |
| ALR           | POLLUTION   |
| India         | cators co co  |
|               | SOZ NOZ   |
|               |   |

#### LEGHT

- → minimum illuminat<sup>n</sup> level for satisfactory vision → 15-20 foot candles
- → Day Light Factor [DLF]
  - Living Room → ブ 8% → > 10%. Kitchen

# SOUND

| →             | Tolerable sound level to Human ear | $\rightarrow$ | <90dB      |
|---------------|------------------------------------|---------------|------------|
| →             | Auditory fatigue starts            | $\rightarrow$ | > aog B    |
| →             | Permanent Hearing loss             | $\rightarrow$ | 7100dB     |
| $\rightarrow$ | Direct tympanic membrane Rupture   | $\rightarrow$ | 150-160dB  |
| $\rightarrow$ | Hospital word [ permissible level] | $\rightarrow$ | 22-35 dB   |
| $\rightarrow$ | Normal conversation                | $\rightarrow$ | 60 - 70 dB |

→ Normal conversation

# HOUSING

#### HOUSENG STANDARDS

- → Floor space per person → > 50 100 Ft<sup>2</sup> [70-90 Ft<sup>2</sup>]
- $\rightarrow$  cubic space per person  $\rightarrow$  > > 500 ft<sup>3</sup>
- → Doors & Windows area → 40% of floor area

# overcrowding criteria

- → NO. OF persons | ROOM → > 2
- → floor space | person → < 70-90 Ft<sup>2</sup>

→ Sex seperath > qyrs age → Absent

#### RADIATION

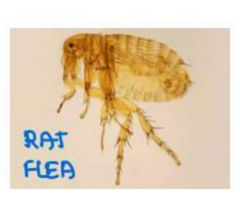
| ->            | Radiat <sup>n</sup> exposure in Chernobyl tragedy | $\rightarrow$ | Cs, I <sub>1</sub> , Sr |
|---------------|---|---------------|-------------------------|
| →             | Thickness of Lead apron to prevent exposure       | $\rightarrow$ | > 0.5mm                 |
| $\rightarrow$ | state recieves highest solar Radiatn              | $\rightarrow$ | Rajasthan               |
|               | state Utilizing max. Solar Radiath                | $\rightarrow$ | Gujarat                 |
| $\rightarrow$ | Total natural radiath recieved by humans          | 4             | 0.1 rad/plyr            |
| <b>→</b>      | max permissible Radrath exposure                  |               |                         |
|               | Man   | →             | 5 rad   plyr            |
|               | Pregnancy   | $\rightarrow$ | 0.5 rad  p  yr          |
|               |   |               | [0.5 REM [5 mSV]        |

#### WASTE DISPOSAL

- Refuse -> solid woste from either living room, or street or industry
- Garbage -> solid work from Kitchen
- → Liquid waste z human excreta Sewage
  - -> Fecooral Diseases transmits by Sewage
- Liquid waste zout human excreta Sullage

#### SEWAGE

- → contains 99.9% water
- → Strengts amessed by
  - 1 BOD [Biological 02 Demand]
  - 2 COD [ Chemical 02 Demand ]
  - 3 Suspended solide
- → Strong Sewage → BOD > 300





#### VECTORS

Sand Fly [Phlebotamus]

#### DISEASE [S]

MEDICAL ENTAMOLOGY

- → Kala Azar, Oriental sore, changuinola V, Sicilran V, Oraya fever, Sandfly fever, chandipura V, NaplesV etc
- → sleeping sickness of Africa, IOC → DDT
- -> Gleeping sickness of America
- → Plague, Endemic typhus, chiggerosis
- → Q fever [Animals], only Rickettesial DZ Towt vector - Q fever Relapsing fever, KFD [outside India]
- → KFD [in India], Tick paralysis, Tick encuphalitis Babesiosis, congo fever, Tularemia, Tick Halmonrhagic fever

Tsetse Fly [Glossina] Reduvid Bug [Triatominae] Kissing Bug | Assasign Bug Rat Flea [xenopsylla] Soft Tick

Hard Tick

| Louse               | $\rightarrow$ | Epídumic Typhos, Trench Fever |   |
|---------------------|---------------|-------------------------------|---|
|                     |               | Relapsing Rever, Pediculosis  |   |
| Black fly [simulum] | $\rightarrow$ | Onchocer classes              | 1 |

Flight range ~ 100 miles

| Anopheles  | culex                                 | Hedes  | Mansonia           |  |  |
|--|---------------------------------------|--|--------------------|--|--|
| Malaria  | L. Prilariasis<br>JE<br>west nik kver | bengus<br>Chictongunya<br>Yelloco fever<br>Zika viros<br>Rift volley fever | Brugian friariasis |  |  |
| breeding habitant<br>Anopheles - Sophisticaled Mosquito -> Clean water |                                       |  |                    |  |  |

- - → Figer Maguito

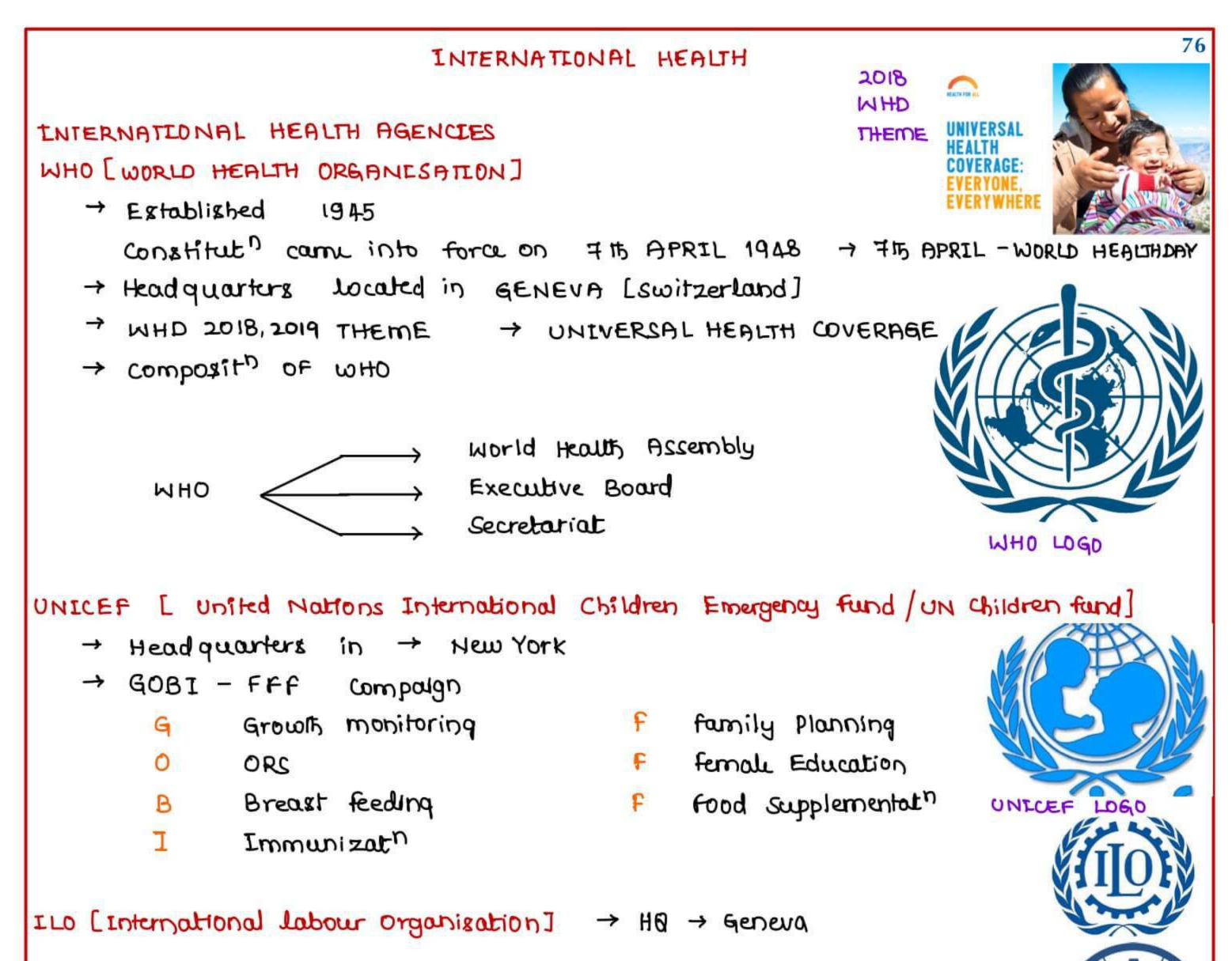
 $\rightarrow$ 

Mansonia

Accles

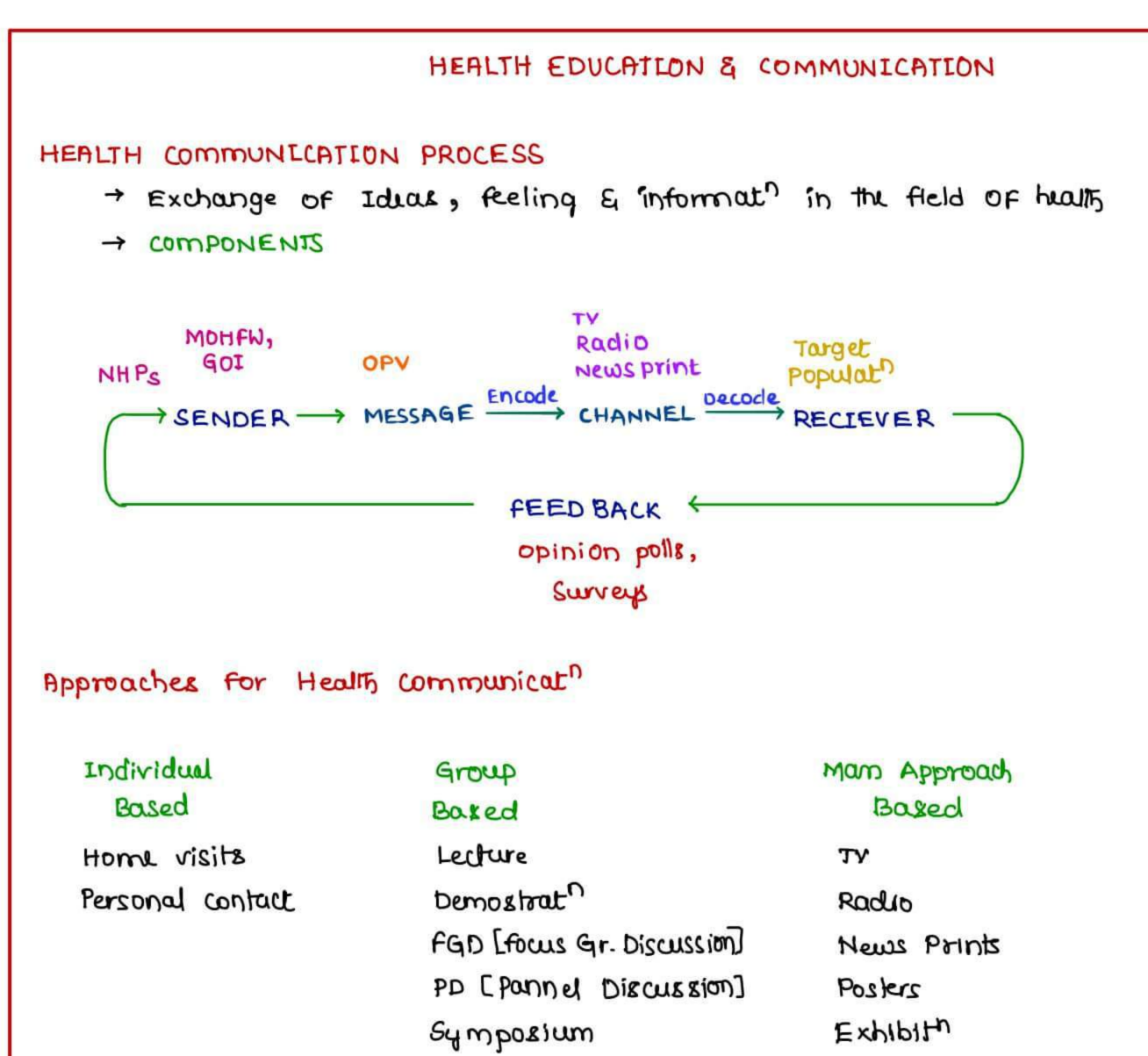
→ Artificial collect n of Rain water
→ Aquatic plants

|                       | ANOPHELES   | C  | ULEX                    |                            | AEDES                     |         | MANSONIA 75   |
|-----------------------|---|--|-------------------------|----------------------------|---------------------------|---------|---|
| £992                  | Boat shaped<br>lateral floats   | Sr   | nalı<br>Ustere          |                            | single<br>Cigar Shape     |         | star shaped<br>Clusters                                     |
| Larval                | Rest parallel<br>surface [NO s<br>tube]   |  | vest at an<br>[siphon   |                            | to water surfo<br>resent] | NCC.    | Altached to roots<br>Of Aquatic plants                      |
| Adult                 | Sit at 45°<br>Stright body<br>Spotted wings   |  | unchback P              | osture                     | Hunchback                 | posture |   |
| flight<br>Range       | 3-5 Km  | 11   | Kino                    |                            | maal                      |         |   |
| A<br>MOSQUE<br>Physic |   | Mosquito<br>Mesquito<br>Measures<br>Source R | $educt^{h} \rightarrow$ | 0 04                       | best method               |         | Primordial Metto  |
|                       |   | Mosquito                                     |                         | Size Of                    | - mesh<br>Holes/ sq. inch |         | 0.0475 inch<br>7150   |
| Chemica               | ol →  | Malattion<br>Paris Gre<br>• contain          |                         |                            | lult measures             |         | Nerve/contact poison<br>Achaec inhibitors<br>Stomach poison |
| Biologi               | icol →  | Gambusia<br>Lebister<br>Poecilia             | a →                     | ∌ffຳnຳtບຼ                  | Anopheles<br>for Larval   | ]       | Lancivicidal fishes   |
|                       | $ \begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array} $ | · · · ·                                      | →<br>ces →<br>)chitis → | Bacillu<br>Funguk<br>Mosqu |                           | 21:     |   |



|  | Food & Agricultural Organisation] → HQ → Rome, Italy<br>→ FFHC [freedom from Hunger Compaign]  |
|--|--|
| IRC (  | International Red cross]   |
| 1. 1″<br>→   | ASES COVERED UNDER IHRS [International Health Regulations] WHO<br>MMEDIATELY NOTIFIABLE DISEASES [< 24 hrs]<br>Small pox  Human Influenza<br>Wild Polio  SARS  |
| $\begin{array}{c} 2 \ \mathbf{a} \\ 2 \\ \mathbf{a} \\ $ | DTENTIALLY NOTIFIABLE DISEASES<br>PUBLIC HEALTH IMPORTANCE<br>cholera<br>Plague<br>Yellow Fever<br>viral Hemorrhagic Fevers [Ebola, Marburg, Lassa]<br>West Nile Fever<br>Dengue<br>Rift valley Fever<br>MeningOcoccal Disease |
| 2Ь.<br>2С.   | BIOLOGICAL   CHEMICAL   RADIOLOGICAL EVENTS<br>SERIOUS ILLNESS OF UNKNOWN ORIGIN   |

| DISEASES UNDER TRAINING & RESER  | ARCH                            | 77                            |  |  |  |  |
|--|---------------------------------|-------------------------------|--|--|--|--|
| 1. malaria 4. Leishmaniasis  | 7. Onchocerciasis               | 10. Ebola                     |  |  |  |  |
| 2. filariasis 5. Trypanosomia  |                                 | 11. Helminstiasis             |  |  |  |  |
| 3. Leprosy 6. Schistosomias  | Sis 9. VBD [Denque, cgf, zi     | Ka]                           |  |  |  |  |
|  |                                 |                               |  |  |  |  |
| LIST OF QUARANTINABLE DISEASES   |                                 |                               |  |  |  |  |
| 2. Diphtherla  | 5. Yellow Ferrer                |                               |  |  |  |  |
| 2. Infectious Tuberculosis   | 6. SARS                         |                               |  |  |  |  |
| 3. Plaque  | 7. Viral Harnorrhag             | ic fevers                     |  |  |  |  |
| 4. Small Pox   | 8. cholera                      |                               |  |  |  |  |
|  | 9. FIU                          |                               |  |  |  |  |
| BIOTE  | RRORISM AGENTS                  |                               |  |  |  |  |
| CATEGORY A   | CATEGORY B                      | CAJEGORY C                    |  |  |  |  |
| → most bangerous   | → Less dangerous                | → New                         |  |  |  |  |
| → most easy to spread  | → less easy to spread           | → Emurging                    |  |  |  |  |
| → 1. ANTERAX [mc used]   | → 1. Bruallosis                 | → 1. HANTA VITUS              |  |  |  |  |
| 2. small pox [most dangerous]  | 2. meliduosis                   | 2 NEPAH VITUS                 |  |  |  |  |
| 3. Plague  | 3. Psi tta cosis                |                               |  |  |  |  |
| 4 Botalism [most lethal TOXIN]   | 4. GLANDERS                     |                               |  |  |  |  |
| 5. Tularemia   | 5. STAPH TOXIN                  |                               |  |  |  |  |
| 6. viral Haum. Revers  | 6. RECEN TOXIN                  |                               |  |  |  |  |
|  | 7. Q fever                      |                               |  |  |  |  |
|  | 8. Epidumic Jyphus              |                               |  |  |  |  |
|  | 9. food safely threats          |                               |  |  |  |  |
|  | 10. water safety Threats        |                               |  |  |  |  |
|  | 11. Clostordium perfringes      |                               |  |  |  |  |
|  |                                 |                               |  |  |  |  |
| Acc to IHR's, Air travel in pregnance                                  | y is permitted upto 36 wi       | cs POG in Singleton pregnancy |  |  |  |  |
| Air troved in pregnancy is permitted upto 32 wes POG in TWIN pregnancy |                                 |                               |  |  |  |  |
| After as wks, should carry EDD certifi                                 | ficate [ Expected Date OF Deliv | kry certificati]              |  |  |  |  |
|  |                                 |                               |  |  |  |  |



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work Shop Conference Seminar Role play

Internet

#### HEALTH COMMUNICATION METHODS

# OI. LECTURE [CHALK & TALK METHOD]

- → 1 person addressing audience
- → Group Size [recommended] < 30 burath [recommended] < 15-20 minutes



→ Advantage → can cover larger audience in lusser flame of time → can communicate more things

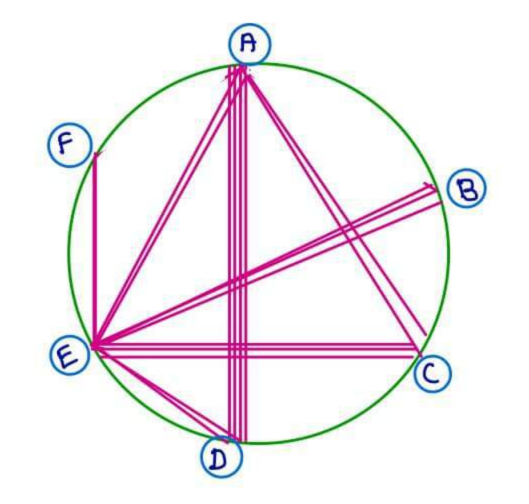
# → Disadvantage → learning is passive NO Q&A[Qustioning & Answering]

## 02. FGD [focus Group Discussion]

- → very effective method
- → Discussion on health among 6-12 persons
  - 1 is Group Leader
  - 1 is Recorder
    - manual/Electronic
    - has to draw diagram

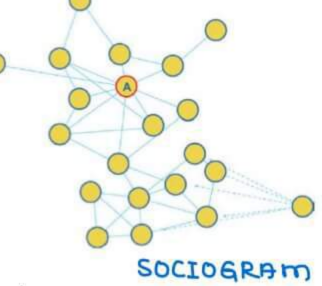


Focus Group Discussion



# SOCIOGRAM

- > Interact blw participat
  - in FGD
- > Advantages
  - can make discussion more healthy by promoting! restricting persons to participali
    - in discussion



# 03. PANEL DISCUSSION [PD]

- > Discussion among 4-8 experts infront of audience
- → NO specific order of speeches
- → NO Set Speecher
- → News channel discussion → Type of Panel discussion



Panel Discussion

#### 04. Norkshop

- -> series of 4-5 meetings to impart training or skills to participants
- -> Group work, Group Discussion, Plan of Action
- -> Help from consultants & Resource persons taken

# 05. Symposium

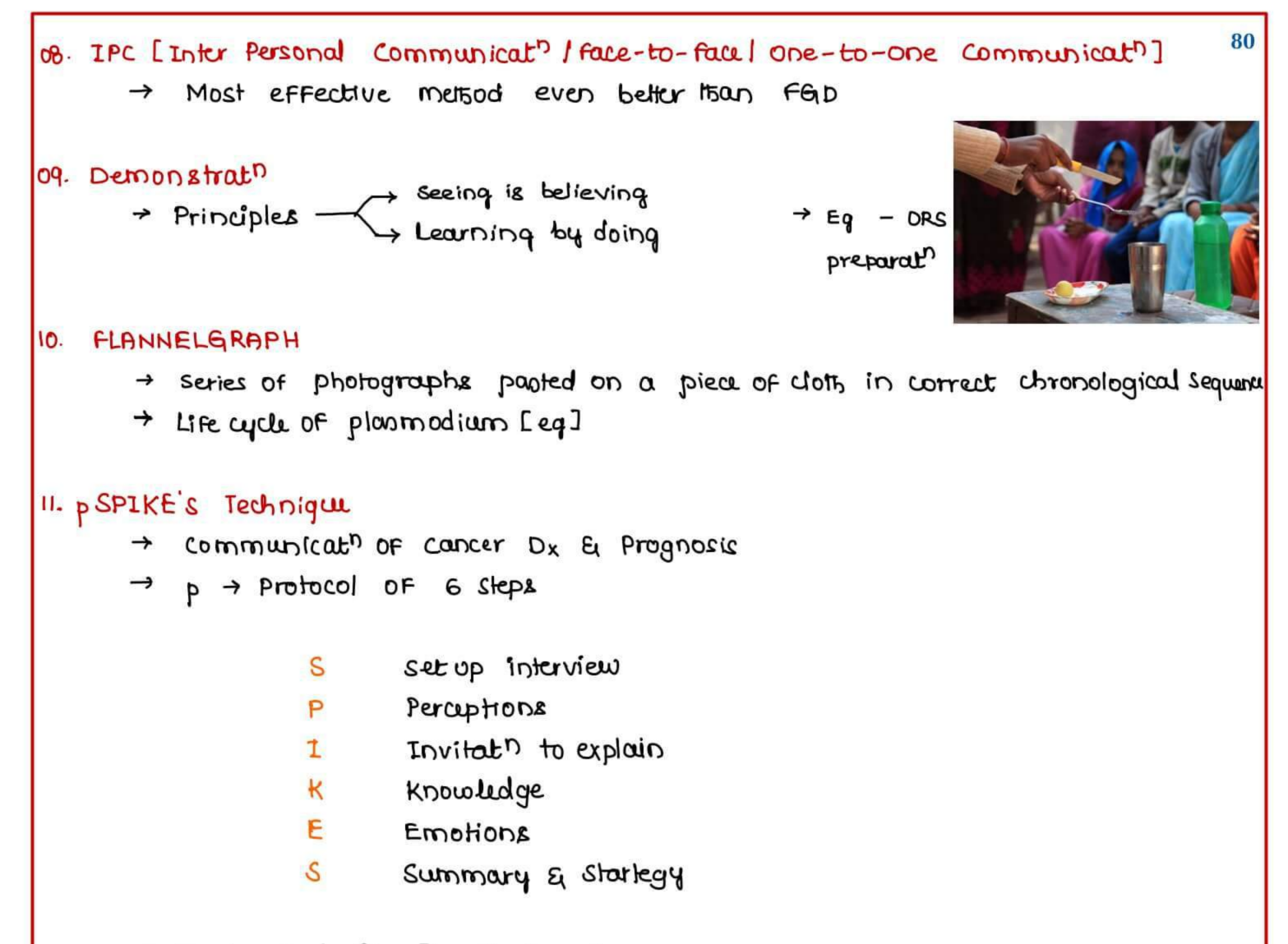
- → "series of lectures" by "experts" in front of "audience"
- → No discussion at all among experts
- → specific order of speecher +nt.
- → Get speechus + nt.

## 06. Role Play / Socio Drama -> Street Play

- -> "situat" dramatised' by a group of people infront of audience
- → followed by discussion
- → Idual audience size → < 25

### 07. conference/seminar

-> combinate of methods at Big/Macro Level [University, State, National level]



Best used for Breast concer ->

12. Galber Approach

→ used for contraceptive counselling in RCH

- G Greet permanent ASK -Temporary A
- Jell T
- Help H
- E Explain
- R Return visit

 $\rightarrow$ 

older name -> Cafeteria Approach

|                               | CONDICTIO  |
|-------------------------------|--|
| DIDACTEC                      | SOCRATEC   |
| one way communicat            | two way communication  |
| Lecture                       | FGD  |
| Flannel Graph                 | PD   |
| TV                            | Symposium  |
| Radio                         | Roleplay   |
| News Print                    | workshop   |
| Posters                       | IPC  |
| charts                        | Seminar/conference   |
| Banners                       | Demonstrate  |
| Pamplet                       | SPIKES   |
|                               | GATHER   |
| 2. Emotional -> Bonding blw D | xcy & comprehension OF ductor & patient<br>bottor & patient<br>t from same region   Religion   Socioeconom |



Status

#### TYPES 4

- 2. Paternilistic > Doctor is dominant
- 3. consumeristic  $\rightarrow$  patient is in focus [seen in pvt. Hospitals]
- 4. Mutualistic -> Both doutor & patient jointly involved in decision making

## HEALTH EDUCATION

## HEALTH EDUCATION

> processes by which individuals & groups learn to behave in a menner which is CONDUCIVE to promot, maintainance & restorate of Health [JOHN M.LAST]

Approaches

- 1. Regulatory Approach / Managed Prevention
  - coercive / Legislative Approach
  - successful to a limited extent

# 2. Service Approach

- providing health services at door step
- limited success
- Not based on feltneeds

#### 3. Health Educath Approach

→ slow process but enduring results

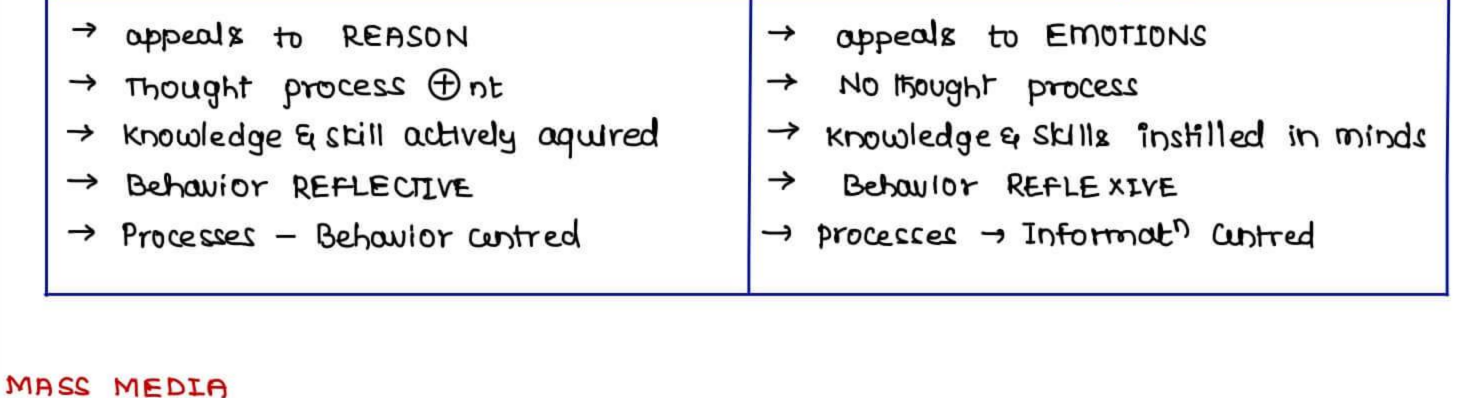
### 4. Primary Health care Approach

- → community involvement
- -> Intersectoral co-ordination
- -> Radically New Approach

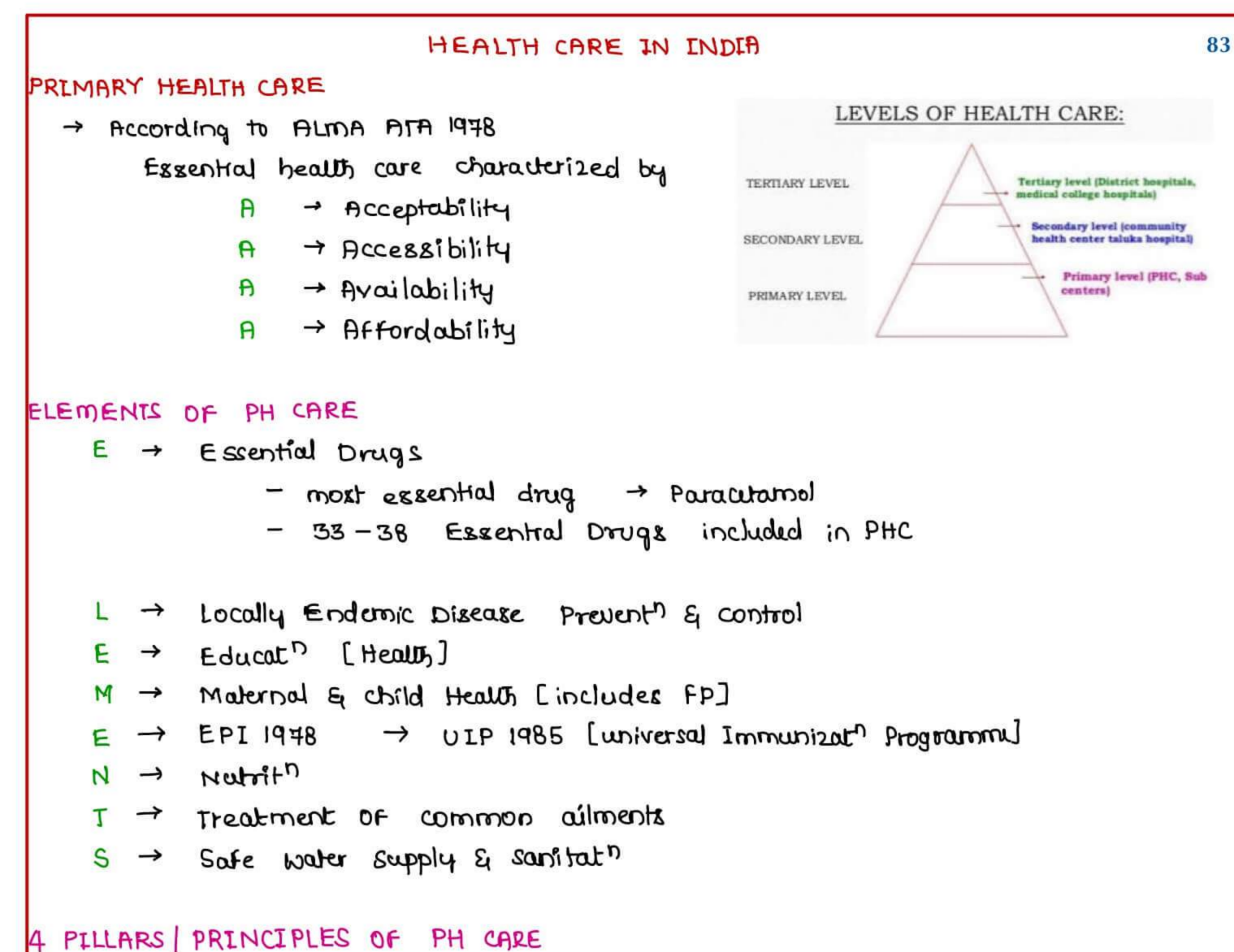
## Principles

- → credibility
- → Interest
- → Participato
- → motivati
- → comprehension
- → Reinforcement
- -> Learning by doing
- Known to unknown
- -> setting an example
- → Good Human Relations
- → feed back
- -> Local leaders involvement

| HEALTH EDUCATION | HEALTH PROPAGANDA |
|------------------|-------------------|
|                  |                   |



- → Diversified collect<sup>h</sup> of media technologies intended to reach a mass audience
- → Advantages → reached to large populat<sup>n</sup> in Small time even in Lower literacy rate → effective Reach remote areas Gets attent<sup>n</sup>
- → Dis Advantages → Mostly one way c may not effect change of behavior
- → tv, Radio, News Print, Internet → tv most popular/effective Museums, Exhibits, fastest growing → internet folk media



```
1. Equitable Distribut?
                                            2. Appropriate Technology
                                                   - ORS
           - social
                                                   - stand pipes
           - Demographic
                                                   - Excl. Breast Reding, KMC [Kongaroo
           - Economic
                                                                            Mother care
                                                  - TRR [ Resp. Role]
     3. community Participat
                                           4. Intersectoral co-ordinath
           - ASHA
           - Bare foot doctors
RURAL & URBAN HEALTH CENTRES, WORKERS, NORMS
LEVELS OF PH CARE
   + TerHary
                     → second Referral Level Unit [SRU]
        Secondary
                     → first Referral level / Unit [FRU]
   \rightarrow
        primary
                     -> First contact level blw populat & health system of country
   \rightarrow
```

| HEALTH CENTRES  |  |                       |                                 |                           | 84                         |
|---|--|-----------------------|---------------------------------|---------------------------|----------------------------|
|   | Populat <sup>n</sup> Nor<br>plains Hi                          | me<br>illy/Tribal/DIA | BEDS                            | INFRASTRUCTURE<br>NUMBERS | STAFF                      |
| Tertiary<br>MED.colleges&<br>hospitals  |  |                       |                                 | 500+                      | _                          |
| Secondary<br>CHC  | 1/ 120000  | 1/80,000              | 30                              | 5,500 +                   | 46-52                      |
| Primary<br>PHC<br>Subcentres<br>J<br>Cuntral Govt<br>Assisted                     | 1/30,000<br>1/5,000  | 1]20,000<br>1/3,000   | 4-6<br>2er0                     | 25,000 +<br>1,55,000 +    | 13-21<br>3-4               |
| SUBCENTRES<br>Delivery<br>HW[m]<br>HW[f]/ANM<br>Safai Karamchari                  | TYPE A<br>X<br>1<br>1<br>1<br>3                                |                       | TYPE B<br>                      |                           | MPW = HW                   |
| PHC<br>NO.OF dullveries/month<br>MBBS<br>AYUSH                                    | TYPE A<br>< 20<br>1<br>1<br>13-18                              |                       | TYPEB<br>720<br>2<br>1<br>14-21 |                           | IT5 anoistant⊕rt<br>at PHC |
| CHC<br>→ MDJMS Medical<br>(4)<br>MedicInu<br>Surgery<br>GYN & Obs<br>Pediatrician | Of Ficers<br>3<br>Ophthalmolog<br>Anesthetist<br>Public health | 27<br>7245 - 044      | Q<br>Dental su<br>Ayush M       | → (geon<br>ed(cul officur |                            |
| → Total → 46-<br>→ Heallin Supervis   |  |                       |                                 |                           |                            |

Gross Root Level workers

- ASHA -> Acredited Social Health Activist  $\rightarrow$ 
  - MPW -> Multi Purpose worker
  - VHG -> VIllage Health Guide [ community Health worker]
  - TBA -> Traditional Birth Attendant [Trained Dai]
  - AWW -> Anganwadu workur

|      | LOCATION  | POPULATION NORM | EDUCATION        | TRAINING  |
|------|-----------|-----------------|------------------|-----------|
| ASHA | village   | 2/1000          | 10 <sup>5</sup>  | 23 Days   |
| MPW  | sub untre | 115000          | 12 <sup>Th</sup> | ia months |
| VHG  | village   | 1/1000          | 6 <sup>ர</sup>   | 3 months  |
| TBA  | village   | 1/1000          |                  | 1 monts   |
| AWW  | AWC       | 11 400 - 800    | 10 <sup>15</sup> | 4 MONTS   |

ASHA WORKER [ Accredited Social Health Activist]

NRHM 2005 - 12 , NHM 2013 25 - 45 years old Female worker

Resident of same village

- → Bridge between → village & ANM
  → Selected by → village Panchayat
  → Accountable to → village Panchayat
- -> Training by -> ANM & AWW
- $\rightarrow$
- Impact indicators  $\rightarrow$  1. Reduction of IMR [main]
  - > TH MASES detected

|                      |            |           | es detected  |               |   |
|----------------------|------------|-----------|--------------|---------------|---|
|                      |            | 3. Lepros | y cases dete | ected         |   |
|                      |            | 4. PEM n  | ates         |               |   |
| URBAN H. CARE SYSTEM | → N        | 10HM 2013 |              |               |   |
| TerHary              |            |           |              |               |   |
| Med colleges &       |            | _         |              |               |   |
| Hospital             |            |           |              |               |   |
| Secondary            |            |           |              |               |   |
| UHC - NOD -          | mutros 1   | 12,50,000 |              |               |   |
| Metro                | 1 2        | 15,00,000 |              |               |   |
| Primory              |            |           |              |               |   |
| Urban - PHC [        | инс]       | 1/50,000  | USHA LUrba   | n Social Heal | $(f_{h}) \rightarrow \frac{1}{1000-2500}$ |
| No sub centre        |            |           | U-ANM        |               | → 1)10,000                                |
| POPULATION NORMS     |            |           |              |               | ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ                        |
|                      | Plain      | Hilly     |              |               | ŤŤŤŤŤŤŤ 🏇ŤŤŤŤŤŤŤŤŤ                        |
| 1 Sub centre         | 1/5,000    | 1)3,000   | IASHA        | 21,000        | ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ                        |
| I PHC                | 1/30,000   | 1/20,000  | IMPW         | 15,000        | ŧŧŧŧŧŧŧŧŧŧŧŧŧ                             |
| I CHC                | 000,01,1   | 1180,000  | IVHG         | 1,1,000       | DOCTOR -POPULAT " RATIO                   |
| IAWC                 | 1/400-800  | 1300-800  | ITBA         | 1 1,000       |   |
| I UHC [U-PHC]        | 1150,000   |           | IAWW         |               |   |
| 10-CHC -> NOD-metros | 1/2,50,000 |           | Plains       | 1/400-80      | OC  |
| -> Mebros            | 16,00,000  |           | Hilly        | 1 300-8       | 00  |

| IUSHA                  | 1/1000-2200         | ITB MICROSCOPY /100,000                     |  |  |  |
|------------------------|---------------------|---|--|--|--|
| IU-ANM                 | 1 10,000            | 1 TB UNLT / 500,000                         |  |  |  |
| 1 Pharmacist 1/ 10,000 |                     | 1 STLS [Sr. TB lab Supervisor] / 500,000    |  |  |  |
| ILAB Technician        | 11 101000           |   |  |  |  |
| I Health Assistant     | 1/ 30,000, 1/20,000 | Imalaria microscopy /25000                  |  |  |  |
| 1 Health Superviser    | 1/ 120,000,1180,000 | ISET centre / 25000<br>[Survey Educat", R.] |  |  |  |
| 1 Doctor/ 1000 po      | pulato              | 1 ULC [Urban leprosy centre] 50 000         |  |  |  |
| 3 Nurses   1 Doctor    |                     | 1 LCU [Lepray control unit] 450,000         |  |  |  |
| 1 ophilialmologist     | / 50,000 popular"   |   |  |  |  |

#### AYUSH, SOCIALESED MEDICINE

#### ALTERNATIVE FORMS OF MEDICINE

- → ISM & H [ Indigenous system of Medicine & Homeopathy] Earlier Name  $\rightarrow$
- Newer Name AYUSH  $\rightarrow$



Ayurveda Yoga & Naturopathy

Unani

siddha

Homeopatty

Indian Origin

- → Greek Origin
- → endian origin
- → Germany

Father -> Samuel Hahneman

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SOWA - RIGPA

+

chinese, Taiwan system of faits Healing

- STATE MEDICINE
  - free medical care by gove. of a country
- SOCIALIZED MEDICINE
  - free medical care by Govt but regulated by professional groups bodies
  - started in RUSSIA 1978
  - Advantages of socialized Medicine
    - 1. Prevent competith among Private Practitioners
    - 2. Provision of Medical services by state Gout.
    - 3. Social Equity

| COUPLE   | E PROTECTION RAT    |    |      | ANNENG & C                     | ONTRA         | CEPTION         | 1 |
|----------|---------------------|----|------|--------------------------------|---------------|-----------------|---|
|          |                     |    |      | rected couple<br>rgible couple | ~             | 100             |   |
| <b>→</b> | CPR Endia →         |    | .",  |                                |               |                 |   |
|          | CPR is a proport    | 05 |      |                                |               |                 |   |
| Effects  | VE CPA [ECPR]       |    |      |                                |               |                 |   |
|          | ECPR = 1            |    |      | - eligible coup                |               | <i>م</i> ور x – |   |
| 0        | Total populat       | =  | 1000 | 0                              | FFP           | R → ?           |   |
|          | Total Ec's          | =  | 180  |                                |               | . :             |   |
|          | FP DATA 2001        |    |      | EFFectivity                    |               |                 |   |
|          | condome             | =  | 29   | 50%                            | $\rightarrow$ | 14.5            |   |
|          | OCPS                | =  | 10   | 100%                           | $\rightarrow$ | ID              |   |
|          | LUDS                | =  | 10   | 95%                            | $\rightarrow$ | 09.5            |   |
|          | vasectomy           | =  | 03   | 100%                           | $\rightarrow$ | З               |   |
|          | Tubectomy           | 2  | 08   | 1007.                          | $\rightarrow$ | 8               |   |
|          | $CPR \rightarrow ?$ |    |      |                                |               | 45              |   |

$$\begin{array}{cccc} \rightarrow & \underline{60} \\ & 180 \end{array} & \times 100 \end{array} = 33.3\% & \rightarrow & \underline{45} \\ & 180 \end{array} \times 100 \end{array} = 33.3\% & \rightarrow & \underline{45} \\ & 180 \end{array} \times 100 \end{array} = 35\%.$$

CONTRACEPTIVE FAILURE / CONTRACEPTIVE EFFICACY

I Pearl Index

| PL       | =                | Total no. OF Accidental Gestations | v | 1200 |  |
|----------|------------------|------------------------------------|---|------|--|
| AT 2.099 | <del>811</del> 0 | Total months of exposure           | ^ |      |  |

→ Expressed per Hundred women years [HWY]

```
(a) 100 women use °C° for a yrs each.
10 pregnancies occur. PL → ?
```

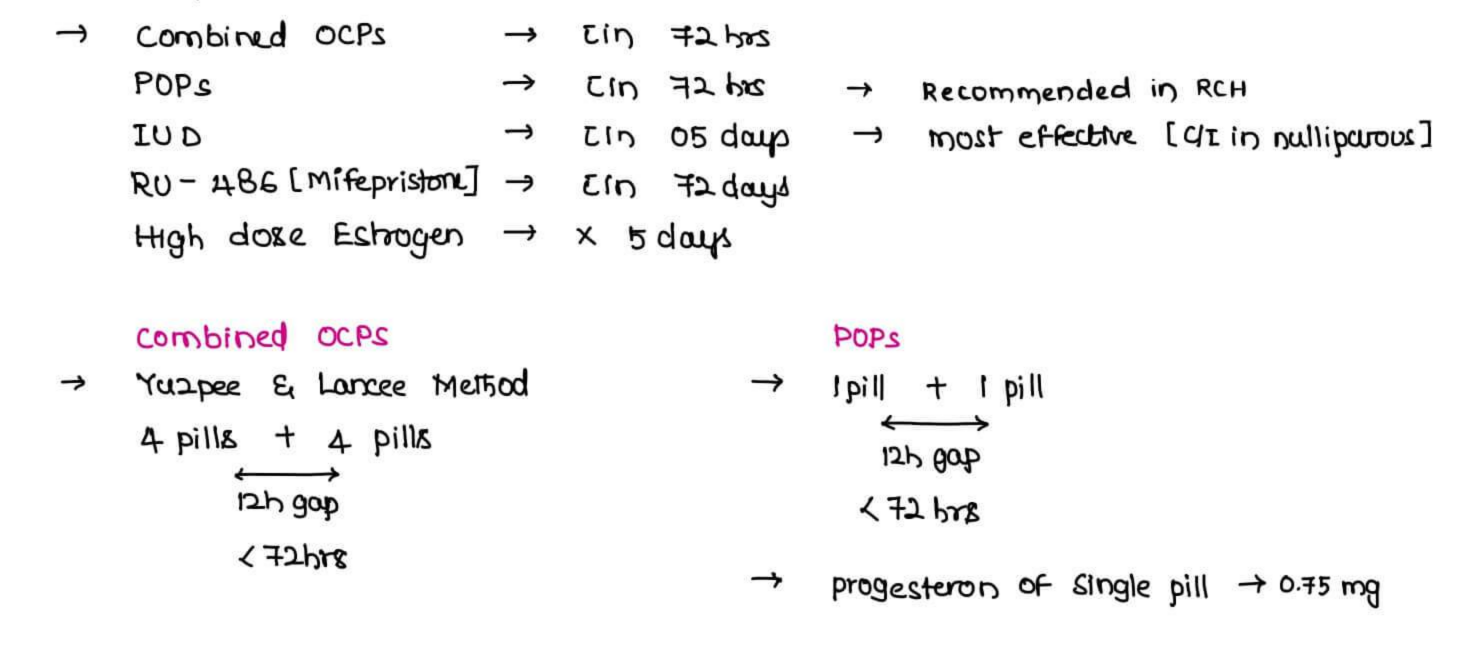
```
\rightarrow 10 \times 1200 = 5 \text{ per HWY}
24×100
```

| I. Life Table Analysis<br>→ Expressed as per single woman mon15 of use<br>→ Better Index |  |  |  |  |
|--|--|--|--|--|
| Pearl Index  |  |  |  |  |
| Male condoms $\rightarrow 2-14$ HWY 14   |  |  |  |  |
| Female condoms -> 5-21 HWY 21  |  |  |  |  |
| $TUDS \rightarrow 1-5   HWY = 2$   |  |  |  |  |
| $OCPS \rightarrow 0.1 - 2   HWY $  |  |  |  |  |
|  |  |  |  |  |
| Sterilizath $\rightarrow \sim 0.1/HWY$   |  |  |  |  |
| vaginal sponge   |  |  |  |  |
| → more effective is vonectomy than tubectomy   |  |  |  |  |
| CONVENTIONAL CONTRACEPTIVES  |  |  |  |  |
| → used exactly at the time of intercourse  |  |  |  |  |
| > Male condoms   |  |  |  |  |
| Spermicides  |  |  |  |  |
| - chemical - Non oxynol 9  |  |  |  |  |
| - mon - by rupture of plasma membrane of Acrosomal cap                                   |  |  |  |  |
| ind the second indicate of hearing indicates of hearing and                              |  |  |  |  |

## INTRACEPTIVE / Emergency / Post coital contraceptives

used after intercourse -

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NATURAL METHODS, BARRIER METHODS, IUDS & OCPS

Natural Methods

→ PI - 60/HWY

- 1. calender Method / fertile period method / safe period method / Rhythm method
- 2. BBT method
- 3. cervical Mucus merzod 6. coitus Internuptus
- 4. Symptothermic meltiod 5. Abstinence → PL=0 [most effective]

| ds<br>→ Barrier blw sperm & ova      |
|--------------------------------------|
| MALE CONDOMES [NIRODH]<br>→ 2-14/HWY |
| → +                                  |
| $\rightarrow$ $\times$               |
| $\rightarrow$ latex                  |
| -> Shorter                           |
| → 01                                 |
|                                      |

# Diaphragm [Dutch cap]

- → used i spermicide
- reusable  $\rightarrow$
- 4bre <- Intercourse ---> 6br ->
- → should be educated of LTemporary Spacing]
- complicate and toxic shock syndrome ->

# Vaginal sponge [Today]

- → used & spermicide [NON-oxyny19]
- → 4hr ← Intercouse → 4hr
- → complicat n → Toxic shock syndrome
- PI 9-20 HWY  $\rightarrow$

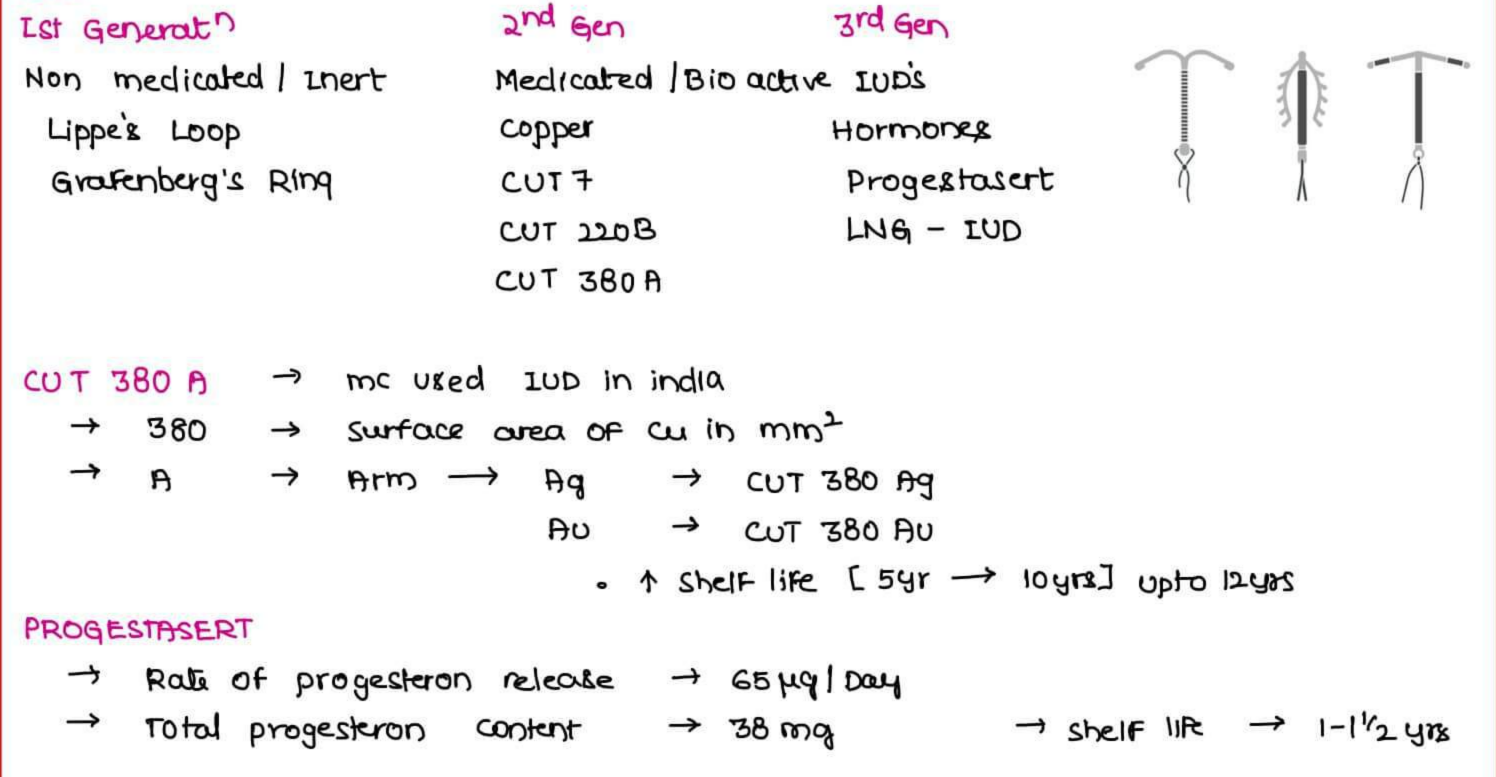


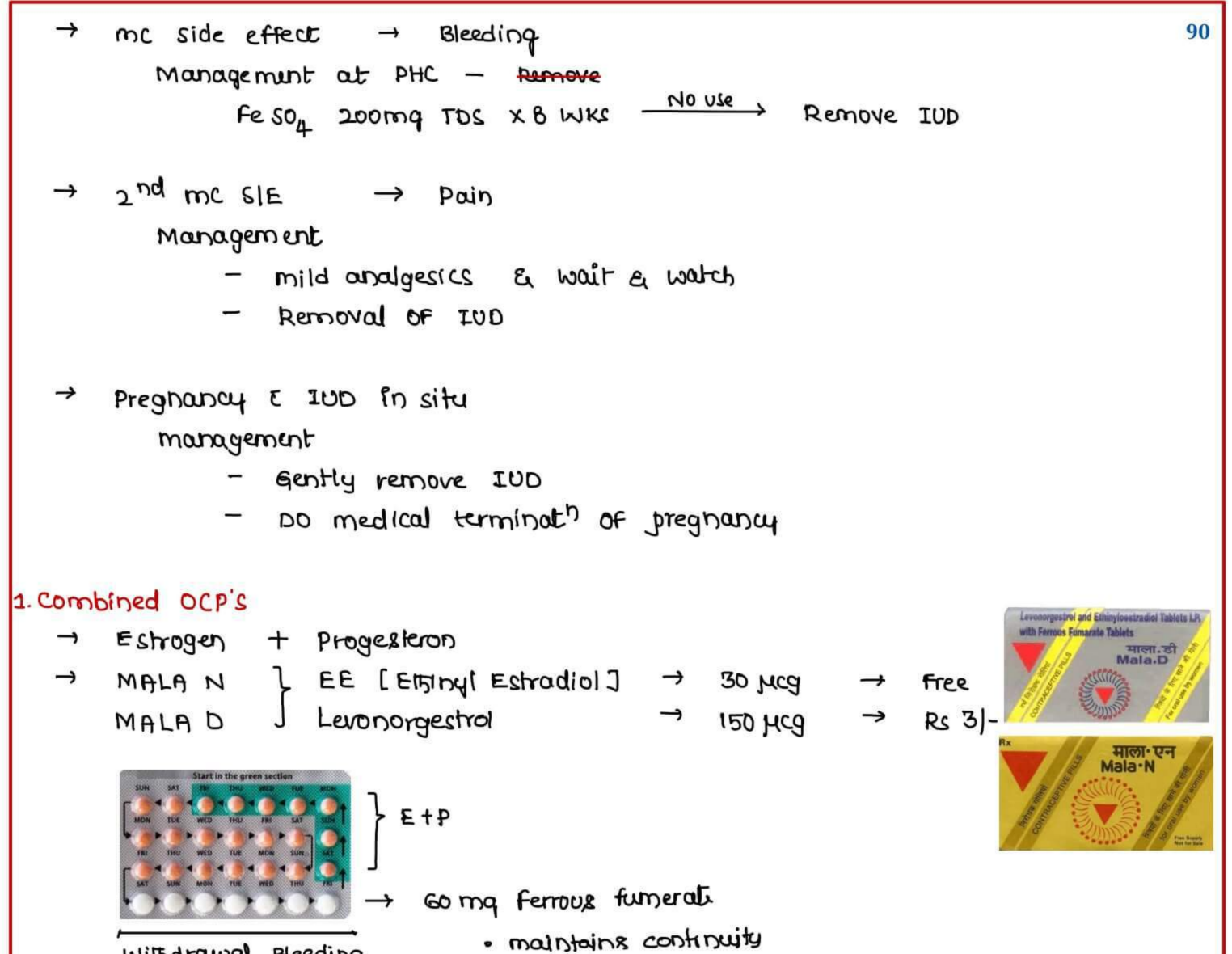


# Chemical methods

- Foame, Jellies, Spermicides

# LUD





|            | drawal Bleeding + 60 mg ferrous fumeral.<br>• maintains continuity |  |  |  |
|------------|--|--|--|--|
|            | · prevents Ohemia  |  |  |  |
| Apsolute a | -11  |  |  |  |
| С          | cancer [Breast, Cervical]  |  |  |  |
| L          | Liver Disease [Adunoma]  |  |  |  |
| U          | Uterine Bleeding [Excessive & undiagnosed]                         |  |  |  |
| т          | Throm be embolism  |  |  |  |
| C          | cardio vascular Direare  |  |  |  |
| H          | Hyperlipidumic [congenital]  |  |  |  |
| Pregnancy  |  |  |  |  |
|            |  |  |  |  |
| 2. centchr | oman / Sabeli / CHHAYA [reintroduced]                              |  |  |  |
| → N        | ion steroidal/Hormonal ocp   |  |  |  |

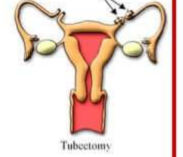
- → contains ORMILOXEPHENE [SERM]
- → frequency → once a week pill Twice | week first 3 monThs
- -> central Drug Research Institute, Luknow produced it
- → PI → 1.84 2.84 / HWY
- -) CII IN PCOD



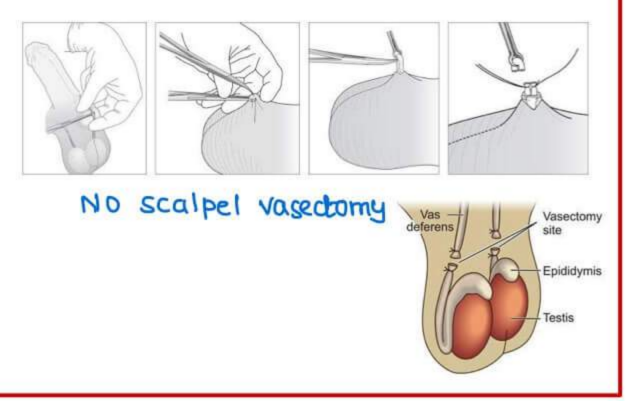
| 3. Progesteron Only Pile [POPs] / Lactat | Mini/Micropile/INTRACEPTIVE PILLS 91   |
|--|--|
| 4. Quinesterol                           |  |
| -> once a monts pil                      |  |
| -> No longer used                        |  |
| 5. Gossypol                              |  |
| → Male pil                               |  |
| -> made from chinese cotton              | 01   |
| -> in 10% causes permanent               |  |
|  | 1/2003pc 1/14  |
| Depot formulations                       | 202  |
| -> sotramorcular injectable Hormone      |  |
| → IDMPA → Depot medroxy Pro              |  |
| - 150 mg im every 3 me                   | On the second seco |
| - Brand name -> ANTI                     | ARA ANTARA   |
|  |  |
| NET - EN → Nor Elfisterone E             | nanthate   |
| - 200 mg in every 2 m                    | 2017/15S   |
| NORPLANT                                 |  |
| → subdermal Implant                      |  |
| → 6 silastic capsule, 35 mg LNG          | each   |
| → Sx procedure for implantath E          | removal  |
| → shulf life → 5yrs                      |  |
| STERILIZATION [NEW GULDELINES 2014]      | 3  |
| FEMALE STERILIZATION                     | MALE STERILIZATION   |
| → married                                | → married  |
| + 22 - 49 yrs old Female                 | → 22-60 years old male   |
| → 1 child [> 1 yr age]                   | → >, child [> 1 yr age]  |
| → no past history in self   spouse       | → no past history in self   spouse   |
| → MINILAP - Trained MBBSI                | → CONVENTIONAL VASECTOMY - Trained   |
| MD Gynobs/DGO                            | MBBS & above   |
| -> LAPAROSCOPIC STERILIZATION            | → NO SCALPEL VASECTOMY [NSV]   |
| - MD Gynobs   DGO                        | - Trained MBBS & above   |
| Ms surgery                               |  |

## Vasectomy

- -> Anatomical structure cut -> VAS
- → minimum length of VAS cut → >1cm
- → most useful advise post vasectomy → Barrier methode × 3 m
- → mc failure of vasectomy →
- → NSV [ NO scalpel vonectorry]
  - NO stich vasectomy
  - small indision vas pulled out cut, tie ends & push back Small bandage
  - Day care procedure



surgical mis identificath of VAS



#### NEW INITIATIVES IN FAMILY PLANNING

#### 1. HOME DELIVERY OF CONTRACEPTIVES

- → Key health functionary → ASHA
- → Delivery charges
  - → 3 condom pack → RS 1
     → OCP cycle → RS 1
     → EC Pill → RS 2

#### 2. MISSION PARIVAR VIKAS [MPV]

→ Accelerate use of FP methods in 1146 high TFR districts

#### 3. ENSURING SPACING AT BIRTH

- > ASHA → Key healts Functionary
- → counselling charges
  - → First child birts delayed by a yrs → RS 500
  - → 3 yr spacing → RS 500 → Opt for sterilization → RS 1000 → 3 yr spacing
- → CUT 375 : 5 year effectivity
- → Post partum IUD Insertion
- → Promotion of FP services at district hospital

#### 4. NEWER CONTRACEPTIVES

- → CHHAYA : centchroman [saheli]
- → ANTARA : DMPA

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#### 5. FIXED DAY STATIC SERVICES APPROACH [sterilization]

→ DH

- → 2 | Week
- → SUB DH [SDH] → Weekly
- → CHC | Block PHC → Fortnightly
- → PHC 1 24×7 PHC → MONTHIN

#### 6. PREGNANCY TESTING KITS

- > NISCHAY
- → Available at ASHA, sub centres

# COMMUNICA BLE & NON COMMUNICA BLE DISEASES GENERAL EPIDEMIOLOGY

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# Period of communicability

| C. POX        | $\rightarrow$ | $2D_{1d} \leftarrow RASH \longrightarrow 5D$             |
|---------------|---------------|--|
| Measles       | $\rightarrow$ | $4D \leftarrow RASH \longrightarrow 5D$                  |
| Rubella       | $\rightarrow$ | 4D before symptoms $\iff$ 7 days past rach               |
| Mumps         | $\rightarrow$ | 40 before symptoms $\iff$ 7 days post rooh               |
| Influenza     | $\rightarrow$ | 1-20   |
| Diphmeria     | $\rightarrow$ | 14-28 D from onset                                       |
| Pertueste     | $\rightarrow$ | 7 D post exposure  |
| Meningococcus | $\rightarrow$ | until absent from the nanal throat discharge             |
| Polio         | $\rightarrow$ | 7-100  |
| Hepathte A    | $\rightarrow$ | ZWK8 - Jourdice - IWK                                    |
| Hepatitis B   | $\rightarrow$ | Till disappearance of HBS Ag & appearance of Anti HBS Ag |
| TB            | $\rightarrow$ | As long as not treated                                   |
| HLV           | $\rightarrow$ | LifeLong   |
| Tetanus       | <b>→</b>      | NONE   |

| specimens for Diagnosis  |       |
|--|-------|
| TB   |       |
| Malaria  |       |
| Leprosy -> None  |       |
| HEV -> Blood   |       |
| HINI ]   |       |
| Influenza > Nasopharyngeal secretions  |       |
| Diphtheria   |       |
| chickenpox  ightarrow vescicle fluid [microscopy]                            |       |
| Rabies   |       |
| Living person > Biopsy of skin follicles on nape of neck > corneal scro      | pincp |
| bead person -> Brain Biopsy  | -     |
| Living Dog -> Brain Biopsy   |       |
| Dead Dog -> Brain Biopsy   |       |
| vertical Transmission MC TIME  |       |
| congenital varialla 		 1 st Trimester  |       |
| Rubella $\rightarrow$ 1 st Trimester   |       |
| Syphilis   |       |
| Toxoplas mosis   |       |
| CMV  |       |
| Hep B $\rightarrow$ 3rd Trimester  |       |
| Hep C  |       |
| Herpes V $\rightarrow$ During Delivery                                       |       |
| HIY $\rightarrow$ During Delivery<br>Parvo virus $\rightarrow$ 2nd Trimester |       |
|  |       |

| Incubath Period       | ls            |                               |
|-----------------------|---------------|-------------------------------|
| Measles               | $\rightarrow$ | 10 - 14 Days [10 Days]        |
| Rubella               | →             | 14-21 Days                    |
| chicken pox           | $\rightarrow$ | 14 - 16 Days                  |
| Influenza             | $\rightarrow$ | 18 - 72 hrs [1-3 D]           |
| HINI                  | $\rightarrow$ | I - 4 D                       |
| Diphtheria            | $\rightarrow$ | 2-6 D                         |
| M. Meningitis         | $\rightarrow$ | 3-4D                          |
| TB                    | $\rightarrow$ | weeks - yrs                   |
|                       |               |                               |
| Hepath HS A           | $\rightarrow$ | 15 - 45 D [2-6 WKS]           |
| B                     | $\rightarrow$ | 45 - 1800 [6w-6m]             |
| C                     | $\rightarrow$ | 30 - 1200                     |
| D                     | $\rightarrow$ | 30 - 90 D                     |
| E                     | $\rightarrow$ | 21 - 45 D [3-6 WKS]           |
| Polio                 | $\rightarrow$ | 4 - 33 D [~7-14 D]            |
| cholera               | $\rightarrow$ | 1-20                          |
| Typhoid               | $\rightarrow$ | 10 - 14 D                     |
| staph. food poisoning | g →           | 1-6 hrs                       |
|                       |               |                               |
| Dengue                | $\rightarrow$ | 3-100                         |
| Malaria PV            | $\rightarrow$ | 8-170 14 D Median 77          |
| Pf                    | $\rightarrow$ | 9-140 12 D MIP                |
| PM                    | <b>→</b>      | 18-40D 28 D MIP               |
| PO                    | $\rightarrow$ | 16-18D 17 D MIP               |
| L. filoriasis         | $\rightarrow$ | 8-16 months                   |
| Rabies                | $\rightarrow$ | 20-60 D [3-8 WKS]             |
| Yellow fever          | $\rightarrow$ | 2-6 D                         |
| JE                    | $\rightarrow$ | 5-15 D                        |
| Plaque                | $\rightarrow$ | 1-3 D                         |
| Kala Azar             | $\rightarrow$ | 1-4 monts                     |
|                       |               |                               |
| Trachoma              | $\rightarrow$ | 5 - 12 D                      |
| Tetanus               | $\rightarrow$ | 6-10 D [8D → 815 Day Disease] |
| HIV                   | $\rightarrow$ | monits - years [loyrs]        |
| CCF                   | 4             | 1-3 D                         |
| Ebola                 | $\rightarrow$ | 2-210                         |
| Nipah                 | $\rightarrow$ | 14-16 D                       |
| Anthrax               | $\rightarrow$ | 1-70                          |
| Brucellosis           | $\rightarrow$ | 5-60 D                        |
| ZIKA                  | $\rightarrow$ | 3-10 D                        |
| HING                  | $\rightarrow$ | 1-10 D                        |
|                       |               |                               |

| CASE   |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| SUB CLENECAL CASE $\rightarrow$ Inopporent, covert, missed or abortive case; organism multiplies BUT DO NOT MANIFEST |  |  |  |  |  |  |  |  |
| CARRIER $\rightarrow$ Infected person or Animal that harbours Organism in absenu<br>of discurnible clinical Disease  |  |  |  |  |  |  |  |  |
| Secondary Attack Rate ESARJ  |  |  |  |  |  |  |  |  |
| -> SAR = <u>NO.OF Secondary cases in 1 IP</u> x 100<br>Total susceptibles  |  |  |  |  |  |  |  |  |
| → proportn (%)   |  |  |  |  |  |  |  |  |
| → SAR Measles > 90%.<br>Mumps > 86%.<br>C. Pox > 90%   |  |  |  |  |  |  |  |  |
| → measure of communicability/infectivity   |  |  |  |  |  |  |  |  |
| -> Primary case is excluded from both numerator & denominator  |  |  |  |  |  |  |  |  |
| → IP Measles → 10 - 14 Days<br>Infecton — Life Long immunity   |  |  |  |  |  |  |  |  |

vaccine \_\_\_\_\_

0

n = 100, all < 5yrs old. 33 developed measles in 2015 and 33 other got Measles vaccine in 2016. Now, I case of measles occur on 01/04/17, 11 more cases developed by 12/04/2017. SAR?

$$\rightarrow SPR = \frac{\text{Total NO.OF Sec. cases in 1IP}}{\text{Total Susceptibles}} \times 100$$

$$= \frac{11}{33} \times 100$$

$$= 33.3\%$$

# RESPIRATORY INFECTIONS

#### SMALL POX

→ causaltive Agent → variola major [Variola minor → ALASTRIM] Last case in India → 1975 Last case in World → 1977 [somalia] Eradicalth → 815 May 1980

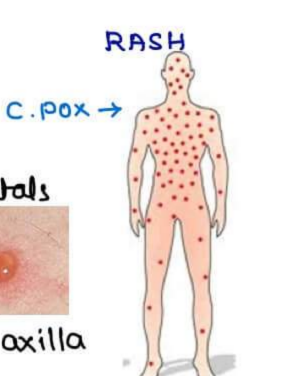
#### CHICKEN POX

centripetal

Pleomorphic

Due Drops on Rose petals Superficial Unilocular affects flexor aspects, axilla Rapid evoluen

→ course LP Source mode OF Transmission Period OF Communicability SBR Vaccine



#### S. POX

Centrifugal Non-pleomorphic

Deep sealed muttilocular affects extensor aspects Slow evolutil

-> HHV-3[2] " Norrella"

- → 14-16D
- → case

mode of Transmission -> Respiratory [ Air droplets]

- → 90%
- → Live attenuated

Late complicath

#### MEASLES

- → couse
- → LP
- → Source
- → mode OF Transmission
- -> Period of communicability ->
- → SAR
- → Pathognomic cf
- → Cfs
- → MC complication
- → Late Rare complication
- → vaccine

-> Immunoglobulin

## OKA strain

- → shingles by Recrudescence
- → RNA Paramyxovirus
- → 10 14 D [10 Days]
- → cases [ No carriers No ice berg phenomenon]
- → Respiratory [Air droplets]
  - 40 KASH ---- 50
- $\rightarrow$  > 80%.
- → KOPLIK SPOT [ Opp. to Lower 2nd molar]
- → Retro auricular origin of Rash
- → Otitis media [serous]
- → SSPE [sub acute sclerosing Pan encephalits]
  - 7) million cases after 7-10 yrs
- → Live Altenuated Distilled water - Dilwint 9 m & 16-24 m, 0.5ml, SIC in @ Ann Edmonster, Zagreb Strain
- > 0.25ml/Kg/ Body weight

# MUMPS

| MOMPS                       |               |  |  |  |  |  |
|-----------------------------|---------------|--|--|--|--|--|
| cause                       | →             | Myxovirus parootitrs                                   |  |  |  |  |
| LP                          | $\rightarrow$ | 2-3 wks  |  |  |  |  |
| Source                      | $\rightarrow$ | Case   |  |  |  |  |
| mode of Transmission        | $\rightarrow$ | Resp (air Droplets)                                    |  |  |  |  |
| Period of communicability   | $\rightarrow$ | $4-6D \longleftarrow symptoms \longrightarrow 7D$      |  |  |  |  |
| SAR                         | $\rightarrow$ | > 867.   |  |  |  |  |
| Mc complicath               | $\rightarrow$ | Aseptic meningitis [child] [me]                        |  |  |  |  |
|                             | →             | Orchitis [Adolescence]                                 |  |  |  |  |
| vaccine                     | <b>→</b>      | Live Attenuated  |  |  |  |  |
|                             |               | Jeryll Lynn Strain                                     |  |  |  |  |
| mc age group                | $\rightarrow$ | 5-9 yrs  |  |  |  |  |
|                             |               |  |  |  |  |  |
| RUBEOLA                     | $\rightarrow$ | Measles  |  |  |  |  |
| RUBULA                      | →             | Numps  |  |  |  |  |
| RUBELLA                     | $\rightarrow$ | German Measles   |  |  |  |  |
| RUBELLA                     |               |  |  |  |  |  |
| cause                       | $\rightarrow$ | RNA TOgavirus  |  |  |  |  |
| LP                          | $\rightarrow$ | 14-210   |  |  |  |  |
| Source                      | $\rightarrow$ | cases [NO carriers - No Iceberg phinomenon]            |  |  |  |  |
| mode of Transmission        | $\rightarrow$ | Resp. [Air droplets]                                   |  |  |  |  |
| Period of communicability   | $\rightarrow$ | INK < Symptoms> Iwk after rash                         |  |  |  |  |
| vaccine                     | $\rightarrow$ | Live attenuated  |  |  |  |  |
|                             |               | RA 27/3 strain   |  |  |  |  |
|                             |               | cli in pregnancy                                       |  |  |  |  |
|                             |               | 1 st priority group                                    |  |  |  |  |
|                             |               | · Non Pregnant Non Lactating Reproductive of           |  |  |  |  |
|                             |               | 15-49 yrs q  |  |  |  |  |
| Congenital Rubella syndrome | $\rightarrow$ | Triad [ 1st trimester]                                 |  |  |  |  |
| 0                           |               | CND [PDA]  |  |  |  |  |
|                             |               | cataract   |  |  |  |  |
|                             |               | Sensory Neural Deafness [Early 1] Trimester]           |  |  |  |  |
| THOLINGHTO                  |               |  |  |  |  |  |
| INFLUENZA                   | $\rightarrow$ | Type A [mcc of epidemics]<br>[Only couse of pandemics] |  |  |  |  |
| Cause                       | -7            | onionigxo vitos igpe o                                 |  |  |  |  |
|                             |               | Type C   |  |  |  |  |
|                             |               | Type A epidemic - once/2-3yrs                          |  |  |  |  |
|                             |               | type B epidemic - once/4-749rs                         |  |  |  |  |
|                             |               | Type c epidemic - once/ 10-15 yrs                      |  |  |  |  |
|                             |               |  |  |  |  |  |
|                             |               |  |  |  |  |  |
|                             |               |  |  |  |  |  |

97

| -                      |               |  | 0.0 |
|------------------------|---------------|--|-----|
| MC Type                | $\rightarrow$ | HJNI                                       | 98  |
| SWINE FLU              |               | HINI                                       |     |
| Avian flu              |               | H5 N1                                      |     |
| Avian fly [ching 2013] |               | H <sub>7</sub> N <sub>9</sub>              |     |
|                        |               |  |     |
| Antigenic variations   |               | Antigenic brift Antigenic shift            |     |
|                        |               | dle point mutation dle genetic reasortment |     |
|                        |               | gradual sudden                             |     |
|                        |               | EPIDEMICS                                  |     |
| ÍÞ                     | $\rightarrow$ | 18-72 hrs [1-3D]                           |     |
|                        | )             | 1-2D                                       |     |
|                        |               |  |     |
| HINI ESWIDE FLUJ       |               |  |     |
| 2009, Mexico           |               |  |     |
| Risk factors           | $\rightarrow$ | child / infants < syrs                     |     |
|                        |               | Pregnanay                                  |     |
|                        |               | old aged >65yrs                            |     |
|                        |               | COPD                                       |     |
|                        |               | chronic heart disease                      |     |
|                        |               | chronic Renal Disease                      |     |
|                        |               | chronic Hepatric Disease                   |     |
|                        |               | on Aspirin therapy                         |     |
|                        |               | morbid obesity                             |     |
| Lab diagnosis          | 4             | RT-PCR LMOST Sensitive                     |     |
| Sample                 | $\rightarrow$ | Nasopharyngeal swabs                       |     |
| DOC                    | $\rightarrow$ | 1. Oseltamivir                             |     |
|                        |               | 75 mg BD × 5 Days                          |     |
|                        |               | 2. Ianamivir                               |     |
|                        |               |  |     |
| Bird Flu, H5N1         |               | Bird Flu, HyNg                             |     |
| 1997, Hong Kong        |               | 2013, china                                |     |
| Doc - Oseltamivir      |               | DOC - Oseltamivir                          |     |
|                        |               | zanamivir                                  |     |
| Vaccine                | $\rightarrow$ | Live [Nasal vaccine]                       |     |
|                        |               | Killed                                     |     |
|                        |               | strain - Az   california 2009              |     |
|                        |               | priority group - Pregnancy                 |     |
|                        |               | - > 6m child chronic disease               |     |
|                        |               | - 15-49 yrs adults                         |     |
|                        |               |  |     |
|                        |               |  |     |
|                        |               |  |     |
|                        |               |  |     |
|                        |               |  |     |
|                        |               |  |     |

REVISED | NEW GUIDLINES ON CATEGORIZATION OF SEASONAL INFLUENZA A HIN1 CASES 2019-20

|  |           | CATEG | ORY B   | 1   | CATE   | GORY B2   | CHIE  | GORYC                                  |
|--|-----------|-------|---|---|--|---|-------|--|
| mild fever   |           | Categ | ory A   |   | Cate   | gory A  | categ | ory A&B                                |
| plus   |           | plus  |   |   | plus   |   | plus  |  |
| coughlsor  | e throat  | →     |   | •   |  | ren i mild illness i  |       | breathlessness                         |
| with or w  | ittout    | +     | Severe  | sore throat   | t predi  | sposing risk factors  | , →   | chest pain                             |
| → Body   | ache      |       |   |   | ->   | pregnant women  |       | drowsiness                             |
| → Head   | ache      |       |   |   | <b>→</b>   | > 65 yrs of age   |       | hypotension                            |
| → Diarr  | hea       |       |   |   | $\rightarrow$  | Patients ī  |       | hemoptysis                             |
| → vomi   | ting      |       |   |   |  | Lung disease 1  |       | cyanosis                               |
|  |           |       |   |   |  | Heart disease   |       | children ī                             |
|  |           |       |   |   |  | Liver disease   |       | somnolence                             |
|  |           |       |   |   |  | Kidney disease  |       | High persistent                        |
|  |           |       |   |   |  | Blood disorders1  |       | Fever                                  |
|  |           |       |   |   |  | Diabetes  |       | inability to Feed                      |
|  |           |       |   |   |  | Neurological  |       | Well                                   |
|  |           |       |   |   |  | disorders 1   |       | convulsions                            |
|  |           |       |   |   |  | concer 1  |       | shortness of break                     |
|  |           |       |   |   |  | HIVIALDSI   |       | difficulty in breathing                |
|  |           |       |   |   |  | Long term   |       | worsening of                           |
|  |           |       |   |   |  | cortisone therapy   |       | chronic disease                        |
| TREATMENT  | GUIDELIN  | NES   |   |   |  |   |       |  |
| NO testino   | đ         | Home  | isolati   | 07  | Hom  | e isolation   | Imme  | diate hospitalizath                    |
| NO Oselta  | nivir     | may r | need os   | eltomivir   | give   | Oseltamivir   | Start | oseltamivir                            |
| TIE Sympt  | oms       | NO te | sting   | required  | no te  | sting required  | send  | throat swab                            |
| Home isola   | tion      |       |   |   | BSA V  | where required  |       |  |
| Reassessal   | ter 48 hr |       |   |   |  |   |       |  |
|  |           |       |   |   |  |   |       |  |
| sa : Bro   | ad Spect  | rum   | Antibio   | tícs  |  |   |       |  |
| SSA : Bro<br>PTHERLA                                       | ad Speci  | rum   | 3   |   |  |   |       |  |
|  | ad Speci  | rum   | >   | corynebo  |  | m diphthericu   | Co    | urriers as main source                 |
| PTHERLA  | ad Speci  | rum   | >   | corynebo  |  | m díphtserice<br>] > Cases                                  | Co    | urriers as main source<br>. Diphtherta |
| Cause  | ad Speci  | rum   |   | corynebo  | [957.]   |   | Co    |  |
| Cause<br>Source  |           |       |   | coryne be<br>Carriers   | [957. ]<br>3   | ] > Cases   | Co    | . Diphtheria                           |
| Cause<br>Source<br>IP<br>Mode of T                         | rasmissio | λ     | -><br>-><br>-><br>->  | corynebo<br>Carriers<br>2-6 Day<br>Resp, A                                | [957.]<br>a<br>ar clro                                     | ) > Cases   | Co    | . Diphtheria                           |
| Cause<br>Source<br>IP                                      | rasmissio | λ     | -><br>-><br>-><br>->  | corynebe<br>Carriers<br>2-6 Day<br>Resp, A<br>12-28 D                     | [957.]<br>dir clro<br>from c                               | ) > Cases<br>plets<br>onset                                 |       | Diphtserta<br>• M. Meningitis          |
| Cause<br>Source<br>IP<br>Mode Of T<br>Period Of            | rasmissio | λ     | $\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$                 | Corynebo<br>Carriers<br>Q-6 Day<br>Resp , A<br>12-28 D 1<br>[Non C        | [957.]<br>dir clro<br>from c<br>ommu                       | ) > Cases<br>plets<br>onset<br>nicabe is > 2 cu             |       | . Diphtheria                           |
| Cause<br>Source<br>IP<br>Mode of T                         | rasmissio | λ     | $\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$                 | Corynebo<br>Carriers<br>Q-6 Day<br>Resp , A<br>12-28 D 1<br>[Non C        | [957.]<br>3<br>41 clro<br>from 0<br>6,10                   | ) > Cases<br>pleks<br>onset<br>nicabe is > 2 cu<br>, 14 WKS |       | Diphtserta<br>• M. Meningitis          |
| PTHERLA<br>Cause<br>Source<br>IP<br>Mode Of T<br>Period Of | rasmissio | λ     | $\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$<br>$\rightarrow$                 | corynebo<br>Carriers<br>Q-6 Day<br>Resp , A<br>12-28 D 1<br>[Non G<br>DPT | [957.<br>3<br>4<br>1<br>6,10<br>16-20                      | ) > Cases<br>pleks<br>onset<br>nicabe is > 2 cu<br>, 14 WKS |       | Diphtserta<br>• M. Meningitis          |
| PTHERLA<br>Cause<br>Source<br>IP<br>Mode Of T<br>Period Of | rasmissio | λ     | $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ | Corynebo<br>Carriers<br>Q-6 Day<br>Resp , A<br>12-28 D 1<br>[Non C<br>DPT | [957.]<br>3<br>41 clro<br>from 0<br>6,10                   | ) > Cases<br>pleks<br>onset<br>nicabe is > 2 cu<br>, 14 WKS |       | Diphtserta<br>• M. Meningitis          |
| PTHERLA<br>Cause<br>Source<br>IP<br>Mode Of T<br>Period Of | rasmissio | λ     | $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$ $\rightarrow$               | corynebo<br>Carriers<br>Q-6 Day<br>Resp , A<br>12-28 D 1<br>[Non G<br>DPT | [957.]<br>3<br>41 clro<br>from 0<br>6,10;<br>16-20<br>5478 | ) > Cases<br>pleks<br>onset<br>nicabe is > 2 cu<br>, 14 WKS |       | Diphtserta<br>• M. Meningitis          |

| Immunity status Test<br>contre form<br>Lehinese letter<br>wix<br>formo<br>conghebacterieuro diphisoia<br>Albert stato | <b>→</b> | SCHICK TEST 100<br>Intradumal Hypersensitivity Test<br>0.2 ml shick toxin given<br>Reading > 96 Hrs<br>Positive - susceptible to Diphthera<br>Mx - immediate immunizet <sup>n</sup><br>Negative - Immun, Mx - Nothing<br>Pseudo tre - Hypersensitive, immune, Mx - Nothing |
|---|----------|--|
|   | -        | Combined - Hypersensitive, susceptible<br>Mx → Desensitizat <sup>n</sup>   |
| Dertrissis / Hilponning course  |          | Replaced by Harmaggluttnat <sup>n</sup> Test   |
| Pertussis / kihooping cough /<br>Cause<br>IP<br>Source  | ⇒        | Bordetella pertussis<br>7-14 days<br>Cases [No carriers, No subclinicals]  |
| SAR<br>DOC<br>Vaccine   | ↑<br>↑ ↑ | DPT  |
| Meningo coccal Meningitts /c<br>Cause<br>IP<br>Source<br>Routes OF Transmission<br>CFR<br>DOC                         |          | weatest component<br>rospinal faver<br>→ N. Meningitid(s [A[mc], B, C, D, 29E, W135, X, Y]<br>→ 3-4 D<br>→ carriers > cases<br>→ carriers > cases<br>→ Resp, air droplets<br>→ > 80%, i wills Dx & Rx → < 10%  |
| Cases<br>Corriers<br>CHEMOPROPHYLAXIS   |          | → Penicillin<br>→ Rifomplan  |
| <pre>&lt; 1 month age &gt;&gt; 1 month age &gt;&gt; 1 month age &lt;&gt; 15 years age &gt;&gt; 15 years age</pre>     | ↑ ↑ ↑ ↑  | Rifampicin<br>Rifampicin<br>Ceftriaxone<br>Ceftriaxone, Ciprofloxacin, Rifampicin  |
| Not for B'<br>Not for B'<br>Not immunogenic   | <u>.</u> | → Killed cellular fract <sup>n</sup><br>CI in pregnancy & Age < 24rs<br>first priority group - Early Adolescence [10-13yrs]  |

| ARI Preumonia            | 101  |
|--------------------------|--|
|                          | [Integrated Mx of Neonate & child India] 2017-18 [RCH] |
| NO Pheumonia [Green]     | HORE   |
| cough/cold               | Inhaled Bronchodilator × 5D                            |
|                          | SOOB e Broat   |
|                          | LF cough >14 D -> TB assess                            |
|                          | IF wheeze $\rightarrow$ Ast5ma assess                  |
|                          | follow up in 5D, advise the                            |
|                          | mother when to return immediately                      |
|                          |  |
| Pneumonia [yellow]       | PHC  |
| chest indrawing          | Oral Amoxycillin x 5D                                  |
| fast breathing           | Inhaled BD × 5D  |
| RR >50 [2-12m]           | Sootse the throat                                      |
| RR >40 [12m-54]          | LF cough >14 D -> TB assess                            |
|                          | IF wheeze  |
|                          | Follow up in 3 Days, Advise Molter                     |
|                          | when to return immediately                             |
|                          |  |
| Severe Pneumonial [Pink] | CHC/HOSpital   |
| very sever Disease       | First close of referral antibiotic                     |
| stridor in calm child    | Diazepan   |
|                          |  |

Any Danger signs

Ry to prevent Low sugar Keep the child warm

| · inabibility | to | feed |
|---------------|----|------|
|---------------|----|------|

- · vomits
- . HID convulsions
- · convulsing Now
- · Lethargic/unconscious

Severel

severe chest Indrawings

General Danger Signs

Fast RR 7601min, Fever 737.5, Body temp < 35.5, No movement, Not reading Convulsn

# TUBERCULOSIS / WHITE PLAGE -> Barometer OF social welfare in India

| $\rightarrow$ |
|---------------|
| $\rightarrow$ |
| $\rightarrow$ |
| $\rightarrow$ |
| $\rightarrow$ |
|               |

- M. tuberculosis
- > cases [Human, Bovine]
- → As long an not treated
- \* Resp, Air droplets
  - weeks months years



#### EPIDEMIOLOGY OF TB - INDIA

| country i highest TB Burden       | India                              |
|-----------------------------------|------------------------------------|
| ARI                               | 1.57                               |
| Infected i TB                     | 40%                                |
| Developing TBI day                | 5000/ day                          |
| SS tve per year                   | 0.8 million                        |
| beaths per year                   | 0.37 million                       |
| 1 case of TB infects   year       | 10-15 persons   year               |
| Incidence of infection [ARI]      | 1-2% LTuberculin conversion index] |
| Prevalence of infection           | 40% [Tuberculin test]              |
| Incidence   Prevalence of disease | Sputum smear Examination           |

| Immunity | Status Test | <b>→</b> | Montoux Jest | 102  |
|----------|-------------|----------|--------------|--|
|          |             |          | Anngen -     | purified Protein Derivative                    |
|          |             |          | ruberculin - | 50000 TU/mg                                    |
|          |             |          | strain -     | PPD RT-23 E tween 80                           |
|          |             |          | Dose -       | 1 Tu in 0.1 ml                                 |
|          |             |          |              | ID on flexor aspect of fore arm                |
|          |             |          | Reading -    | 7 72 508                                       |
|          |             |          |              | [Indurat" - horizontal max]                    |
|          |             |          | 79mm -       | Positive - Infect <sup>o</sup> [current, past] |
|          |             |          | 6-9 mm -     | Doubtful                                       |
|          |             |          | Kemm -       | Negative - Never infected                      |
|          |             |          | False (+) -  | BCG high coverage                              |
|          |             |          | _            | Faulty technique                               |
|          |             |          | False 🕞 -    | HEV, immunosuppression,                        |
|          |             |          |              | Pertussis, measles, chicken pox                |
|          |             |          | Type iv del  | ayed Hypersensitivity                          |
| VACCINE  |             | -        | → BCG        |  |
|          |             |          | Live attenu  | aled   |
|          |             |          | Danish 1331  | From M. Bovis by 239 serial sub cultures       |
|          |             |          | over 13      | yrs  |
|          |             |          | Normal sal   | line - Diluent                                 |
|          |             |          | At birth     |  |

0.05 ml < 28 days age 1 ID ( Deltoid</li>
0.1 ml >, 28 days age 1
0 - 80%.
0% against pulm. TB
~ 50% against severe forms
Durath → 20 years [not life long]

- → National TB Institute [NTI], Bangalore TB Research centre [TRC], chennaï National Institute for TB & Respiratory Diseases [NIJRD], Delhi
- → Mc oppurtunistic infecting of HIV in India → TB DM is an independent risk factor for TB

|               | 1   | 03 |
|---------------|---|----|
| $\rightarrow$ | MDR TB  |    |
|               | XDR TB -> Resistance to                                 |    |
|               | 1. INH & RIFAMPICIN both (+)                            |    |
|               | 2. Any one fluoroguinolones (+)                         |    |
|               | Any one second line injectables                         |    |
|               | Kanamyun  |    |
|               | Amikacin  |    |
|               | Capreomycin   |    |
|               |   |    |
| $\rightarrow$ | TB is a propagated epidemic                             |    |
|               | Anti TB Day -> 24 March                                 |    |
|               | Robert KOCH -> TB Bacillus                              |    |
|               |   |    |
| $\rightarrow$ | END TB Strategy   |    |
|               | Vision -> TB free world                                 |    |
|               |   |    |
|               | b b b b b b b b b b b b b b b b b b b                   |    |
|               | Reduct-n of bealts → >95% 2035                          |    |
|               | TB affected families faving catashophic costs -> ZERO J |    |
|               |   |    |
| $\rightarrow$ | TB MISSION 2020   |    |
|               | MOHFW, GOI  |    |
|               | Eliminate by 2020                                       |    |
|               | 1. Free diagnosis & Ry                                  |    |

- 2. Ban on commercial serology
- 3. New ANH TB drug
- 4. NotiFrcath OF TB

#### 104 Intestinal Infections & warm infestations POLIOMYELITIS World > 3 Endemic countries -> Pakistan, Afganistan, Nigeria → Polio - free on 27-03-2014 India Last case > 13-01-2011 Polio Virus Poliomyelitis Ρ, → mcc of epidemics Distribut-h P٦ → Most an Hgenic most easily eradicable MCC OF VDPV [ Vacche Derived Polio virus] P2 Eradication → 20 Sep 2015 → mcc OF VAPP [ Vaccine Associated Paralytic Pollo] Рз P3 Eradication - 17 oct 2019 [certificate], 24 oct 2019 [Declaration] $\rightarrow$ Reservoir > Man Route OF Transmission -> feco oral → 4-330 [~7-140] IP $\rightarrow$ Clinical types 95% Inapparent Minor | Abortive 4-8%. Non paralytic 1%. <11. Paralytic

| VACCINE  | ÷   | OPV SABIN | -> IPV SOLLK                         |  |  |  |
|--|---|-----------|--------------------------------------|--|--|--|
| P, & P3 [Bivalent]   |   |           |                                      |  |  |  |
|  |   |           |                                      |  |  |  |
| HEPATITIS  |   |           |                                      |  |  |  |
| P Enterov 72 [Picorna v  | ] →   | 15-450    | feco-oral -> Mc in children in Ondia |  |  |  |
| B HEPADNA VIRUS  | $\rightarrow$   | 45-180D   | Blood                                |  |  |  |
| C Hepaci virus   | $\rightarrow$   | 30-1200   | 7 Sexual                             |  |  |  |
| D viroids like   | $\rightarrow$   | 30-900    | parentaral                           |  |  |  |
| E calcivirus   | $\rightarrow$   | 21 - 450  | Feco-oral → Mc in Adults             |  |  |  |
|  |   |           | Mcc mortality in pregnancy           |  |  |  |
|  |   |           |                                      |  |  |  |
| Hepatitis B  |   | serun mo  | urkers                               |  |  |  |
| HBS Ag -> 1st Antigen to appear [Austrilia Ag], Epidemiological markur |   |           |                                      |  |  |  |
| HBCAG -> Rarely oppears alone  |   |           |                                      |  |  |  |
| HBE Ag -> Marker of infectivity, Indicates Active viral replication    |   |           |                                      |  |  |  |
|  |   |           |                                      |  |  |  |
| Ant HBC -> 1st An  | Ant HBC $\rightarrow$ 1st Ant body to appear, Marker of Acute Hep B [IgM] |           |                                      |  |  |  |
|  | 5   |           | , viral replicath has stopped        |  |  |  |
| Ant HBS -> Mourtur   |   |           |                                      |  |  |  |
| -> vaccinated individuals  |   |           |                                      |  |  |  |
|  |   |           |                                      |  |  |  |

| CHOLERA        |               | 105  |
|----------------|---------------|--|
| cause          | $\rightarrow$ | vibrio cholera - ELTOR [Hybrid] - mc subtype in India now  |
| Route of T     | →             | Feco-oral  |
| IP             | $\rightarrow$ | 1-20   |
| CF's           | $\rightarrow$ | Rice watery diarrhoea  |
| Treatment      |               |  |
| Adults         | $\rightarrow$ | Doxycycline  |
| child          | l             | AZITEROMYUN  |
| Pregnancy      | ſ             |  |
| Chemoproph     | ylour >       | Tetracyclinx   |
| Epidemic       | →             | 1 st step $\rightarrow$ verificat <sup>n</sup> of Diagnosis  |
| 20<br>         | $\rightarrow$ | Most imp prophylactic measure is H. Education  |
|                |               |  |
| TYPHOLD        |               |  |
| couse          | $\rightarrow$ | salmonella typhi   |
| Route OF T     | $\rightarrow$ | Feco - oral  |
| IP             | $\rightarrow$ | 10-14 Days   |
| 2'72           | $\rightarrow$ | PEA SOUP Diarrhea  |
|                |               | coaled tongue  |
|                |               | Rose spots   |
|                |               | stepladder pyrexia   |
| Diagnosis      |               |  |
| B              | $\rightarrow$ | Blood culture [1st wk] -> Best test  |
| Ð              | →             | Ant Bodies   widd [2nd wk]   |
| S              | $\rightarrow$ | Stool culture [3rd wk]   |
| U              | $\rightarrow$ | urine culture [415 WK]   |
| DOC            |               |  |
| Cases          | $\rightarrow$ | cephalosporins, Quinolonus   |
| Corriers       | $\rightarrow$ | Ampicillin / Amoxycillin + probenecial x Gwks  |
| vaccine        | 4             | Typhoral   |
|                |               | Typhim - vi  |
|                |               | TAB  |
| ORS            | $\rightarrow$ | Medical super discovery of last century  |
| WHO Reduced    | $\rightarrow$ | Nac $\rightarrow 2.69 \text{ m}$ Nat $\rightarrow 75$ ORS Novalyte <sup>®</sup> 4.12g For the treatment of |
| osmolarity ors |               | Kd $\rightarrow$ 1.5 gm K <sup>+</sup> $\rightarrow$ 20<br>New W.H.O.UNICEF                                |
|                |               | Na citrali 7 2.90m Cl 7 65   |
|                |               | $G[ucose \rightarrow 13.59m G[ucose \rightarrow 10$ $20.59m G[ucose \rightarrow 75$                        |
|                |               |  |
|                |               | 245 mmoliller  |
| Re SO MAL      | $\rightarrow$ | Rehydration Solution for MALnowished   |
|                |               | sodium → halved → 45 mmol/L  |
|                |               | Potassium > Doubled > 40 mmol/L  |
| SUPER ORS      | $\rightarrow$ | Rice Starch   Alanine Based [NOT MONOSugars]   |
|                |               |  |
|                |               |  |

## WORM INFESTATIONS

Last case in India

## GUINEA WORM

| cause |
|-------|
|-------|

Type

- → Dracunculus Medinensis
- → July 1996 [Jodhpoor] from step well
- Eliminated in India -> feb 2000
  - > Water Based, cyclodwelopmental

Treatment → Nirida20le Mebenda20le Metronida20le

## ROUND WORM

| course    | → Ascarle lumbricoides |
|-----------|------------------------|
| IP        | $\rightarrow$ 2 montss |
| Mode of T | -> Farco oral          |
| 200       | -> Albendazole         |



Larva migrains of Hookworm

Mc worm infestate in India & world

## HOOK WORM

| Course           | $\rightarrow$ | Anylosoma duodenale, Necator Americanus               |
|------------------|---------------|---|
| Mode of T        | $\rightarrow$ | Penetrath of skin of foot                             |
| IP               | $\rightarrow$ | 5 WRS - 9 months [A. duodenale], FWRS [N. Americanus] |
| Associat         | $\rightarrow$ | LDA → 0.03 - 0.2 mlj worm j Day [~0.1 mljwlD]         |
| Hypo Albuminemia |               |   |

| Endemic Ir | odex →        | CHANDLER'S INDEX [CL] = NO.OF eggs   gm stool |
|------------|---------------|---|
|            |               | Eggs measured by KATOKATZ Technique           |
|            |               | CI > 300 -> Major Public health Problem       |
| TAPE WORM  |               |   |
| course     | $\rightarrow$ | Taenia Solium, T. Saginata                    |
| HOST       | $\rightarrow$ | Definitive - Man                              |
|            |               | Intermediculi – pigs [I.solium]               |
|            |               | cattle [ T. Saginata]                         |
| Mode OP T  | $\rightarrow$ | consumpt <sup>n</sup> of contaminated meat    |
| IP         | $\rightarrow$ | 8-14 WKS                                      |
| DOC        | <b>→</b>      | Praziquantel                                  |
|            |               | Niclosomine                                   |
|            |               | [Albendiazole - for cyshcercosis]             |

#### NATIONAL DEWORMING DAY

| Dates         | 10 February & 10 August      |
|---------------|------------------------------|
| objective     | School & pre school children |
| Beneficiaries | 1-19 yrs old                 |
| Linkage       | vitamin A prophylaxis        |
| Dosage        | Albendazole 400 mg Stat      |
|               | → 1/2 tablet [1-2 years age] |
|               | → 1 tablet [2-19 years age]  |

|   | N             | BON ARBONICAL C. NTO  | AL TNEECTONE SHE                             |                        |  |  |
|---|---------------|---|--|------------------------|--|--|
| VBDS, ARBOVIRAL & VIRALINFECTIONS, SURFACE INFECTION<br>VECTOR BORNE DIJEASES |               |   |  |                        |  |  |
| DENGUE  |               |   |  |                        |  |  |
| CLassificath  | $\rightarrow$ |   | ARBO VIRUSES                                 |                        |  |  |
| Crassinour  |               | Group A   | Group B                                      | Olbers                 |  |  |
|   |               | SINDBIS   | JE   | Sandfly fever          |  |  |
|   |               | chikengunya fever   | KFD  | Chand(pura             |  |  |
|   |               |   | Dengue                                       | Ganjam                 |  |  |
|   |               |   | West Nile Fever                              | Dhori                  |  |  |
|   |               |   |  | Minnal                 |  |  |
|   |               |   |  |                        |  |  |
| Cay Be  | →             | Group B Arbovirus   | Di - mc subh<br>Di - mc subh<br>Di - mc subh | ype cousing bengue     |  |  |
| vector  | →             | Acdes algypt  |  |                        |  |  |
| Reservoir   | $\rightarrow$ | Man, Acdes  |  |                        |  |  |
| LP  | $\rightarrow$ | 3 - 10 Days   |  |                        |  |  |
| Diagnosis   |               |   |  |                        |  |  |
| clinically  | $\rightarrow$ | Torniquet Test → 10 Spots → Dengue fever<br>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> |  |                        |  |  |
|   |               | 7   | 20 Spots -> Den                              | gue haumorrhagic fever |  |  |
| Serological   | $\rightarrow$ | NS-1 Antigen Jest   | [ comes time even in                         | n 1st week]            |  |  |
| Presentation  | →             | Dengue Fever s  | Dengue Haum. Fever                           | Dengue Shock syndrome  |  |  |

| Backbone fever | fever                 | DHF 🕀 |  |
|----------------|-----------------------|-------|--|
|                | Haumorrhagic features | Shock |  |
|                | Thrombocytopenia      |       |  |
|                | Harmoconantrath       |       |  |
|                |                       |       |  |

Global strakegy for prevent & control [2012-2020]

- → Reduce Dengue mortality by 50% by 2020 Reduce Dengue mortidity by 25% by 2020
  - To estimate true Burden by 2015

Vaccine

→ DENGANAXIA

- Live Recombinant tetravalent vaccine
- strain CYD TDV
- Recommended Age group → 9-45 yrs
- schedule → 0,6m, 12m
- Product<sup>n</sup> → Replacement of Premembrane and envelop
   Structural genes OF YF 17-D struin i Dengue
   4 Serotypes

| -  |  |   |
|--|--|---|
| MALARIA  | IP   | 108                                     |
| cause  | $\rightarrow$ P. Vivax $\rightarrow$ 8-17D | ~ 14 Days                               |
|  | P. Falciparan 9-14D                        | ~ 12 Days                               |
|  | P. malariar 18-40D                         | $\sim$ 28 days                          |
|  | P. Ovale 16-18.                            | D ~ 17 Days                             |
|  |  |   |
| -  | → mc subtype in India f                    | Falciparum                              |
|  | only cause of Dealts -                     | R.,                                     |
| -  |  | arum & Malariae [Recrudescence present] |
|  |  |   |
| -  | → Infective form → Spore                   | zoite                                   |
| Life Cycle Exogenous Phase(in Mozquito) Segual Cycle (solrogony) Segual Cycle (solrogony)  | <b>*</b>                                   |   |
| Sexual Cycle(Schlogony) Asexual Cycle(Schlogony) Sizerozoltes pass through body cavity salwary glands    |  | SCHIDDGONY                              |
| Obcyst grown(multiple division stage:<br>cyst bursts to release sponscoltes<br>Penetrates to outer layer of  | sexual cycle                               | Asexual cycle                           |
| stomach wall of mosquito and Mature Schizont Enter<br>the mosquito and the mosquitoand the mosquito and the mosquito and the mosquito and the mo | Exogenous phanc                            | Endogenous phank                        |
| Ockinete(motile<br>Zwote) Microgamete Microga  | Mosque to                                  | man                                     |
| All and and a second se   | ntiation) •<br>jametocyte                  |   |
|  |  |   |
|  | Sporozoite Saliva                          | Merozoites                              |
| tayoo  | 7 Injectio                                 |   |
| 1  | Schi                                       | 2011 Enter RBC                          |
| ookynite   |  | × /                                     |
| · *  |  | Trophozoites                            |
| zygote   | K  | $\downarrow$                            |
| VEDTO N  | icro/macro gamite Mosquito                 | micro/macro gametocyte                  |
|  | Bite                                       |   |

| Vector → Anopheles culicifacies [Rural]<br>Anopheles stephensi [Urban]                |  |  |  |
|---|--|--|--|
| FILARIASIS LYMPHATIC FORM BRUGIAN   |  |  |  |
| cause Wuchereria bancrofti Brugia malayi  |  |  |  |
| vector culex quinque fasclatur Mansonia   |  |  |  |
| DOC DEC[Di Enjyl carbamazene] → Gmg/kg x 12 Days                                      |  |  |  |
| $\rightarrow$ Ideal time for blood collection $\rightarrow$ 8.30 pm to 12 Am midnight |  |  |  |
| GLOBAL PROGRAM TO ELIMINATE LYMPHATIC FILARIASIS [GPELF] [WHO]                        |  |  |  |
| 1. STOP THE SPREAD OF INFECTION → MASS DRUG ADMINISTRATION [MDA]                      |  |  |  |
| → Diethylcarbamazine citrate [DEC] + Albendazole or                                   |  |  |  |
| → Ivermectin + Albendazole  |  |  |  |
| 2. ALLEVIATE SUFFERING → Morbidity Management & Disability Prevention [MMDP]          |  |  |  |
| ACCELERATED PLAN FOR ELIMINATION OF LYMPHATIC FILARIASIS [APELF], INDIA 2018          |  |  |  |
| → Triple drug therapy or IDA [Ivermectin, DEC, Albendazole]                           |  |  |  |
| → community engagement for successful MDA implementation                              |  |  |  |
| → DEC medicated salt  |  |  |  |
| → House - to - House visit Advocacy   |  |  |  |

| DODIEC                     |               | Envelope<br>(membrane) Mailio scolaio Civcoprotein                               |
|----------------------------|---------------|--|
| Cause                      | $\rightarrow$ | Lyssavirus 1 [Rhabdovirus family]  |
| IP                         | →             |  |
| E0253_1                    |               | 20-60 Days   |
| Pathognomic                | $\rightarrow$ | Hered so a bob 100   |
| CP                         |               | Hydrophobla  |
| MF                         | _             | Negri bodies in hippocampus  |
| Mode of T.                 | $\rightarrow$ | Animal Bites except human & rat bite RABLES VERU                                 |
| Barrier                    | →             | Mater  |
| Local wound Ry             | $\rightarrow$ | Soap & running water for 5-10 min<br>No sutures generally                        |
| VACCINES                   | <b>→</b>      | developed from fixed virus type  |
| THECENES                   |               |  |
|                            |               | PCECV - Purified chick Embryo cell vaccine                                       |
|                            |               | - RABIPUR, VAXORAB   |
|                            |               | PVRV - Purified verocell vaccine   |
|                            |               | - VERORAB, ABHAY RAB, INDIRA   |
| Anti Rabies serun          | ) →           | HRIG - Human Rabies Immuno Globulin - 20IU/kg                                    |
|                            |               | ERIG - Equine Rabies ImmunoGlobulin - 40IU/Kg                                    |
| YELLOW FEVER / AME         | RICA          | N PLAQUE   |
| cause                      | $\rightarrow$ | Flavivirus Hbricus   |
| Reservoir                  | $\rightarrow$ | Monteys, Man, Aedes  |
| 4I                         | $\rightarrow$ | 2 - 6 pays - Quarantine period   |
| CFR                        | $\rightarrow$ | 80%  |
| vaccine                    | $\rightarrow$ | Live Attenuated  |
|                            |               | strain - 14D   |
|                            |               | Dilwent - cold physiological Saline  |
|                            |               | $temp = -30^{\circ}c \iff +5^{\circ}c$   |
|                            |               | validity OF certificate - 10 Days to life long                                   |
|                            |               | randing of continence to backs to are any  |
| Indices of<br>Surveillance | $\rightarrow$ | 1. Container Index = $\frac{C^+}{C} \times 100$ C = containers<br>C + = breeding |
|                            |               | 2. House Indux = <u>H</u> <sup>+</sup> x 100<br>[Aedes aegypt: Indux] H          |
|                            |               | 3. Breteau Index = $\frac{c^4}{H} \times 100$                                    |
| YE control manhous         |               | 1 Alea around a month Kant free of and as > too he                               |
|                            | 17            | 1. Area around airport Kept free of audes > 400 m<br>2. Breteau index <1%        |
|                            |               |  |
|                            |               |  |
| EYE [ Elimination          | Yellou        | O Fever Epidemic ] STRATEGY [WHO, UNICEF, GAVI]                                  |
| → Project at - ri          | sk p          | opulation  |
|                            |               |  |

- → prevent international spread of YF
- → contains outbreaks rapidly

| Japanese Encephalitt      | 2             |   | 110         |
|---------------------------|---------------|---|-------------|
| cause                     | $\rightarrow$ | Group B Arbovirus                                 |             |
| Nector                    | ->            | culex triteniorhynchus Emc in india]              |             |
| Amplifier Host            | $\rightarrow$ | Pigs  |             |
| Actual Host               | →             | PRDLED BLRDS [DUCCS, FOULS]                       |             |
| the formula to the second | $\rightarrow$ | Man   |             |
| Mosquito Attractants      | $\rightarrow$ | cattle   Horses                                   |             |
| ΓP                        | →             | 5-150   |             |
| CFR                       | -             | 30  |             |
| Age Group                 | $\rightarrow$ | 1-15yr  |             |
| Vaccinus                  | $\rightarrow$ | Live strain - SA - 14 - 14 - 2 at 9m, 16-24 month | Fy <b>S</b> |
|                           |               | killed strain - Nakayama, Beijing Pz [earlier]    |             |

# KFD / KYasanur Forest Disease / Monkey Disease

| cause           | $\rightarrow$ | Group B toga virus                             |
|-----------------|---------------|--|
| Reservoir       | $\rightarrow$ | Rats, Squirrels                                |
| Amplifier host  | $\rightarrow$ | Monkeys  |
| Accidental host | $\rightarrow$ | Man  |
| vectors         | $\rightarrow$ | Hemophysalls spinigera -> Hard tick [on ondia] |
|                 | $\rightarrow$ | SOFE HCK LOW side Endual                       |
| IP              | $\rightarrow$ | 3-B days                                       |
| vaccine         | $\rightarrow$ | killed vaccine                                 |

# Plague

| cause               | $\rightarrow$ | rersinia pestis  |
|---------------------|---------------|--|
| Reservoir           | →             | Wild rodunt [Tatura Indica]                              |
| vector              | $\rightarrow$ | Rat flea Exenopsylla choopsis - most efficient in India] |
| Source              | →             | Rats -> Bubonic & septiumia                              |
|                     | $\rightarrow$ | Man -> Pheumonic   |
| Mode of t           | $\rightarrow$ | Ratflea Bills or Air droplets                            |
| Types               | $\rightarrow$ | Bubonic > 2-7 days -> most common                        |
|                     |               | Pneumonic > 1-3 days                                     |
|                     |               | Septicimic > 2-7 days                                    |
| DOC                 |               |  |
| cozez               | $\rightarrow$ | Streptomyun  |
| at an annu la lauto | •             |  |

chemoprophylaxic → Tetra cyclin

|                              |  |              |            |           | 11 |
|------------------------------|--|--------------|------------|-----------|----|
| RECKETTSEAL DISEASES         | cause                                      | vector       | <b>C</b>   | Reservoir | 11 |
| Typhus Epidemic Typhus       | R. Prowazeki                               | Louse        |            | Man       |    |
| Group < Endemic Typhus       | R. Typhi                                   | Flea         |            | Rodents   |    |
| Scrub Typhus                 | R. Tsutsugamushi                           | Trombiculi   | id Mite    | Rodents   |    |
| Spotted Indian Tick Typhus   | R. conori                                  | Tick         |            | Rodunts   |    |
| Fever < RMSF                 | R. rickettsli                              | Tict         |            | Rodunts   |    |
| R. Fox                       | R. Akari                                   | Mite         |            | Rodunts   |    |
| [ Q Fever                    | Coxiella                                   | $\bigotimes$ |            | couttle   |    |
| l Trench fever               | Bartonella                                 | Louse        |            | Man       |    |
| DOC<br>BRIL ZENSER DISEASE   | → Tetracycline<br>→ Recrudescence          | OF Epid      | umic Typhu | 20        |    |
| EISHMANIASIS                 |  |              | -          |           |    |
| VISCERAL/KALA AZAR           | CUTANEOUS / ORiental<br>Delhi boll / Bagda |              | Mucocuto   | Unec U.S  |    |
| L. Donovani                  | L. tropica                                 |              | L. Brazili | ences     |    |
| [ submated and ] fight brids | sand fly                                   |              | sand fly   | [DDT TOC] |    |

→ 10 D → 2 yrs [~ 1-4 mon 155]

Serological Dx > JK 39 Ag & ELISA, DAT, IFAT

Immunity status test -> Montenegro Test

ΣP

|                              |               | - Lelshmanin Antigen used                                  |
|------------------------------|---------------|--|
|                              |               | - Reading after 48-72 hrs                                  |
| DOC                          | $\rightarrow$ | LAMB [ Liposomal Amphotoriun B]                            |
|                              |               |  |
| TRACHOMA / ROUGH E           | YE →          | Free on 8-12-2017  |
| cause                        | $\rightarrow$ | chlamydic trachomatis                                      |
| IP                           | $\rightarrow$ | 5-12 days  |
| Mode OF T.                   | $\rightarrow$ | fornites, flies, Sexual                                    |
| field Diagnosis              | $\rightarrow$ | Follicles on upper tarsal conjunctiva                      |
| [> 2 OUT OF 4]               |               | Limbal follicles [Herbert pits]                            |
|                              |               | Pannus   |
|                              |               | conjunctival scarring                                      |
| WHO classificat <sup>n</sup> |               |  |
| TLF [Trachoma I              | nflamma       | ath follicular] → > 5 large follicles on upper tarsal conj |
| TII [Trachoma I              | nflamm        | ath Intensity] -> > 50%. OF Deep tars of vessels of vic    |
|                              |               | Covered  |
|                              |               |  |
| DOC                          | $\rightarrow$ | Azithromydn  |
| Mass Treatment if            | prever        | ntion of moderatel severe trachoma in < loyrs age          |
| 18 7 10%.                    | <b>7</b> 4    |  |
|                              |               |  |

| $\rightarrow$ | clostrictium tetani          |
|---------------|------------------------------|
| 7             | Soil                         |
| →             | soil                         |
| Ĵ             | 6-lodaup                     |
| $\rightarrow$ | None                         |
| →             | 1. Rate < 0.1 case / 1000 LB |
|               | 2. Coverage TT >90%.         |
|               | 3. Attended deliveries > 75% |
|               | ግግግግ<br>ግግ                   |

| CATEGORY   | Clean wound <6H                          | other wounds   |
|--|--|--|
| $ \begin{array}{c c} \hline P & CC < 5 y_{1S} & N \\ \hline B & CC & 5 - 10 y_{1S} & 1 \\ \hline C & CC & 7 10 y_{1S} & 1 \\ \hline O & NDT & CC \\ \hline \end{array} $ | othing<br>Dose<br>Dose<br>omplete course | Nothing<br>I Dose<br>I Dose + TIG<br>Complete course + TIG |

112

cc - complete course

## LEPROSY , HIV & STDS

# LEPROSY / HANSEN'S DISEASE

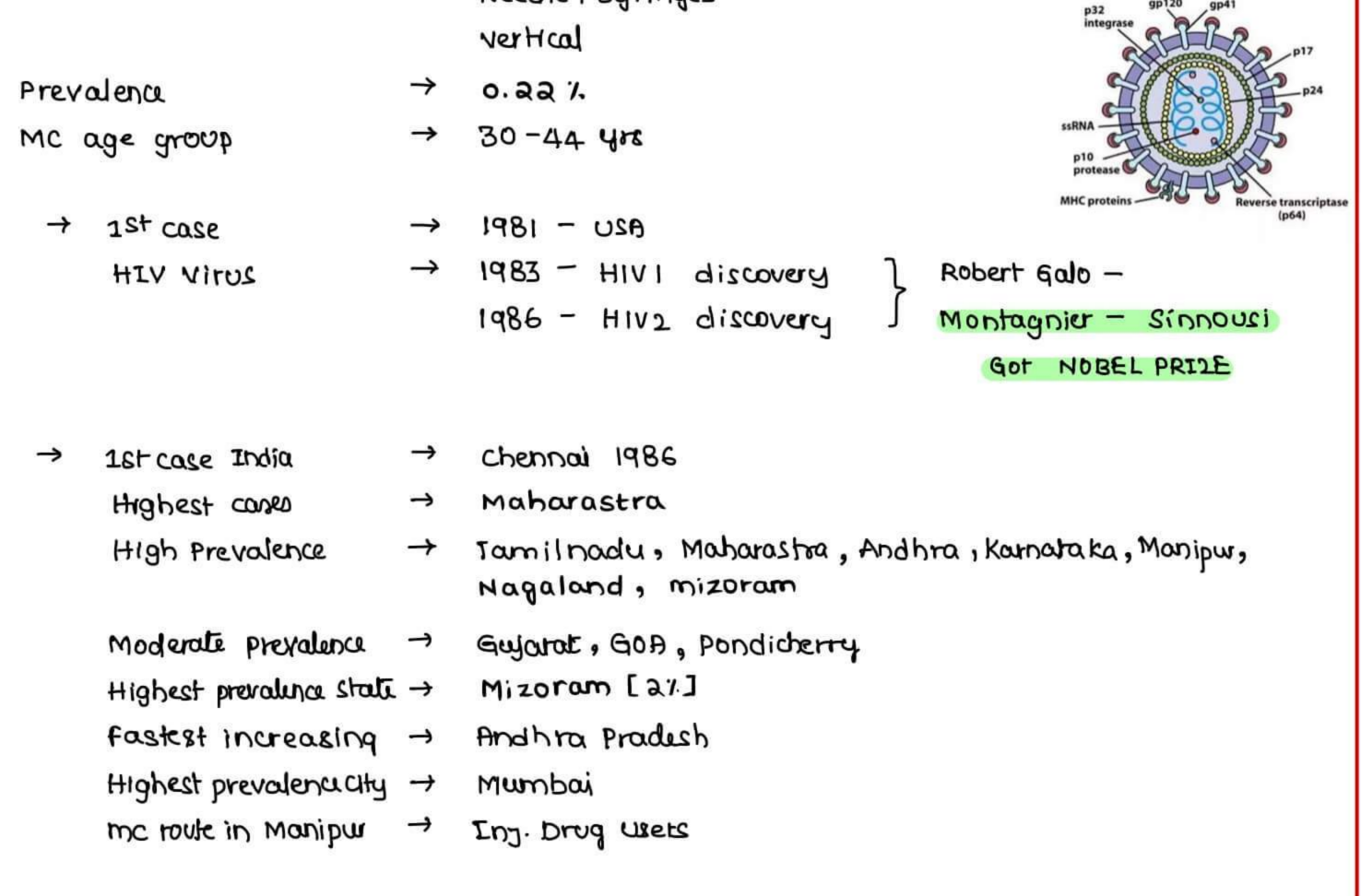
| Cause      | $\rightarrow$ | Mycobacterium Lepral                                      |
|------------|---------------|---|
| Mode of T. | $\rightarrow$ | Air Droplets, skin contact, Transplacental, Breast        |
|            |               | Feeding, Insect bite, Tattoo, Corneal, Organ transplanted |

|   |                           |               |                   |        | 8 S. 2          |
|---|---------------------------|---------------|-------------------|--------|-----------------|
| £ | sidemio                   | logy          | INDIA             |        |                 |
|   | ANCOR LANNUAL NEW Case -> |               |                   |        | 1,00,000        |
|   | detection                 | on R          | cute ]            |        |                 |
|   | Preval                    | ence          | <b></b>           | 0.67   | 10,000          |
|   | Elimin                    | ath J         | level Dec 2005 -> | <1 cas | se 10,000       |
|   |                           |               |                   |        |                 |
| R | DLEY J                    | OPLL          | NG CLASSEFECATEO  | N      |                 |
| 1 | тг                        | +             | Highest CMI       |        | PauciBacillary  |
|   |                           |               | ++++ Lepromin     | test   |                 |
|   | BT                        | $\rightarrow$ | Mc in India       |        | Paci Bacillary  |
|   | BB                        |               |                   |        | Mult Bacillary  |
| Ļ | BL                        |               |                   |        | Mult Bacillary  |
|   | LL                        | $\rightarrow$ | Highest Bacillary | load   | Multi Bacillary |
|   |                           |               | MOST INFectious   |        |                 |
|   |                           |               |                   |        |                 |
|   |                           |               |                   |        |                 |

> Immuno histological classificato

| $\rightarrow$ | first sensal n lost | <b>→</b>      | cold temperature        |
|---------------|---------------------|---------------|-------------------------|
| $\rightarrow$ | Treatment           | $\rightarrow$ | MDT [multidrug Therapy] |

| → olderst disease known  |                                  | + Leprosy                         |    |
|--------------------------|----------------------------------|-----------------------------------|----|
| oldest disease Eaknown c | ause                             | → scables                         |    |
| oblest backrial disease  | t a known cause                  | → Anthrax                         |    |
|                          |                                  |                                   |    |
| → Leprosy can't be Elir  | ninated                          |                                   |    |
| 1. No proper vaccir      | ne                               |                                   |    |
| 2. No artificial cult    | ure media                        |                                   |    |
| 3. Long & variable fr    | rcubat <sup>n</sup> period - mos | st imp. reason                    |    |
| 4. Multiple routes of    | noission anort                   |                                   |    |
|                          |                                  |                                   |    |
| → Global Leprosy strateg | y 2016 - 2020                    |                                   |    |
| 1. No. of children       | Dx <u>c</u> leprosy              | -> Zero                           |    |
| 2. NO. OF Newly Dx       | patients i deformity             | $\rightarrow$ < 17.               |    |
| 3. NO. OF Countries      | allowing discriminat             | $n \rightarrow zero$              |    |
|                          |                                  |                                   |    |
| IV JALDS                 |                                  |                                   |    |
| Cause →                  | HIV [HTLV - III, Lym             | phadenopality amociated virus]    |    |
| Mode of t $\rightarrow$  | Sexual >                         | mc mode [>90%]                    |    |
|                          |                                  | least efficient route [<0.0]-0.1  | 3] |
|                          | Blood →                          | Least common mode [<0.5%]         |    |
|                          |                                  | most efficient route [>90% chance | മ  |
|                          | Needle   Suringes                |                                   |    |



|  |                              |                         | 114       |  |
|--|------------------------------|-------------------------|-----------|--|
| STATES   | HRG [High Risk Group]        | ANC [Antenatal clinic]  | Districts |  |
| High Prevalence  | >5%                          | >17.                    | <u>^</u>  |  |
| Moderate Prevalence  | 7 5%                         | < 17.                   | 8         |  |
| Low prevalence   | くちフ                          | <u>۲۱۶.</u>             | C .       |  |
| Poor Data or Low pi  | revalence in Last 3 yrs      |                         | đ         |  |
| → Mother to child transmission Rate → 30%.<br>MTCT through Breast feeding → 12-16%.<br>In Developing countries Breast Feeding is not CL except in Higher Socio Eco. 9<br>Mc Oppurtunistic infect? in World → Pneumocystis carini Pneumonia<br>[Pneumocystis jiroved pneumonia]<br>Mc oppurtunistic infect? in India → TB [upto 40% Co-infect?] |                              |                         |           |  |
| UNAIDS 90 - 90 - 90 T  | ARGET                        |                         |           |  |
| → Reaching 90-90-90 in acao means ending the AIDS epidemic is possible by 2030   |                              |                         |           |  |
| → An ambitious b   | ut achievable target for 1   | HIV treatment by 2020   |           |  |
| → 90% of people  | living i HIV Know their s    | status                  |           |  |
| 90% of those i   | who test positive have acces | ss to treatment         |           |  |
| 90% OF people  | under treatment have an      | undetectable viral load |           |  |

#### UNAIDS 95-95-95 TARGET

- $\rightarrow$ Reaching 95-95-95 in 2024 means ending the AIDS epidemic is possible by 2030
- → An ambitious but achievable target for HIV treatment by 2024
- → 95% of people living I HIV Know their status
  - 95%. Of those who test positive have access to treatment
  - 95% OF people under treatment have an undetectable viral load

## OTHER STIS

|             | IP        | CAUSE                           |
|-------------|-----------|---------------------------------|
| Syphilis    | 3-90 Days | Treponema pallidum              |
| LGV         | 3-12 Days | chlamydia trachomatis           |
| ponovanosis | 3-21 Days | calymmatobacterium granulomatis |
| chanchroid  | 3-5 Daup  | Hemophilus ducreyi              |
| Gonorrhoea  | 1-5 Days  | Neisseria gonorrhaeae           |

## CASE DETECTION IN A STD CONTROL PROGRAMME

- → screening
- → contact tracing
- → cluster testing

#### SURAKSHA CLINIC

- → Blood sample testing
- → counseling
- → Syndromic case management [RTE/STI/ RPR Kits]

#### STD COLOUR CODED KITS

| KIT | COLOUR | SYNDROME   | CONTENTS                                |
|-----|--------|--|---|
| 1   | grey   | urethral   Anorectal   cervical discharge   SS # | Azilliromycin, cefixime                 |
| 2   | Green  | vaginal discharge                                | secnidazole, Fluconazole                |
| 3   | White  | Genito - ulcerative disease [non - herpetic]     | AzilFromycin, BenzalFinpenicillin       |
| 4   | Blue   | Genito - ulcerative disease [herpetic]           | Azilthromycin, Doxy cycline             |
| 5   | Red    | Lower abdominal pain                             | Acyclovir                               |
| 6   | Yellow |  | cefixime, metronidazole,<br>Doxycycline |
| 7   | Black  | Inquinal bubo                                    | Azithromycin, Doxycycline               |

## TREPONEMATOSIS

| STITHAKS  |                         | YAWS                    | PINTA                   |  |  |  |
|---|-------------------------|-------------------------|-------------------------|--|--|--|
| couse   | T. Pallichum            | J. pertenue             | J. courateum            |  |  |  |
| Route   | sexual /venereal        | Direct skin contact     | Direct skin contact     |  |  |  |
| DOC   | Benzattine Penicillin G | Benzattine Penicillin G | Benzattine Penicillin G |  |  |  |
| → Yows eliminated from Sindia in July 2016<br>OTHER COMMUNICABLE DISEASES |                         |                         |                         |  |  |  |
| ZOONOSES  |                         |                         |                         |  |  |  |
| ANTHROPOZOC   | NOSES -> from ani       | mal to man              |                         |  |  |  |

| Rabie | ε, | Plague. | , Ar | Thrax, | Echinococcosis |
|-------|----|---------|------|--------|----------------|
|-------|----|---------|------|--------|----------------|

- 200 ANTHROPONOSES → from may to unimal Human TB in cattle
- 1 Direct 200noses → occur through Direct contact/formite/mechanical vector Rabies, Brucellosis
- 2. Cyclo 200noses → involuement of >1 vertebrate species Tauniasis, Echinococcosis
- 3 Meta zoonoses → involvement of envertebrate vector Plague, Arboviral Diseases
- 4 Sapro 2000 oses → Non animal reservoir Larva migraine, Mycoses

## FOOD POISONING

#### IP

| 1 | Staphylococcal FP     | →              | 1- 6 hrs  |
|---|-----------------------|----------------|-----------|
| 2 | B. cereus FP [emetic] | →              | 1-6 hrs   |
| 3 | B.C. FP [non emetic]  | <del>. )</del> | 12-24 5-8 |
| 4 | cl. perfringes fp     | $\rightarrow$  | 6-24 hrs  |
| 5 | Salmonella FP         | $\rightarrow$  | 12-24 hrs |
|   | Botulism FP           | $\rightarrow$  | 12-36 hrs |

# Emerging & Re emerging Diseases

1. CCF [crimean Congo fever]

| Course | $\rightarrow$ | Nairo virus | [Bun  | ya Viri | [ 2C |
|--------|---------------|-------------|-------|---------|------|
| vector | $\rightarrow$ | Hyaloma     | [Hard | [JJIT   |      |
| IP     | $\rightarrow$ | 1-3 days    |       |         |      |
| CFR    | $\rightarrow$ | 30%         |       |         |      |
| DOC    | $\rightarrow$ | Ribavirin   |       |         |      |

## 2. NIPHA

| couse     | Henapi virus |                          |       |   |        |            |
|-----------|--------------|--------------------------|-------|---|--------|------------|
| Mode OF T | ⇒            | consumpt <sup>n</sup> OF | fruis | τ | 2' tod | secretions |

3 SARS/MERS -> by corona virus

## A EBOLA

| ΙP    |      | $\rightarrow$ | 2-21 Days    |      |         |        |
|-------|------|---------------|--------------|------|---------|--------|
| Route | of t | $\rightarrow$ | contaminated | Body | fluids, | Sexual |

## 5. ZIKA

| Route of T | $\rightarrow$ | Hedes aegypti, MTCT, Blood, Sexual |
|------------|---------------|------------------------------------|
| Diagnosis  | →             | RT PCR Technique                   |

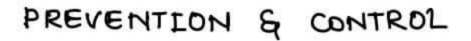
## 6. LITCHI VIRUS DISEASE

Hypoglycemia in empty stomach PEM child

chemical -> MCPG

| NON COMMUNICABLE DISEASES                             | <b>117</b>               |
|---|--------------------------|
| CHD   |                          |
| Prudent Diet  |                          |
| → Overall Goal is to reduce <u>CHOLESTEROL</u><br>HDL | $RaHo \rightarrow < 3.5$ |
|   |                          |
| → Dietary goals                                       |                          |
| 1. Reduct <sup>n</sup> of fat intake                  | $\rightarrow$ < 30%.     |
| 2. Reduct <sup>h</sup> of Saturated fat intake        | $\rightarrow$ < 7.       |
| 3 Reduct <sup>n</sup> of salt intake                  | > < 5g   Day             |
| 4. Reduct of cholesterol intake                       | > < 200 mg/Day           |
| 5. 1 complex carbobydrates consumption                | )                        |
| 6. Avoid alcohol                                      |                          |
|   |                          |
| NON MODIFLABLE RISK FACTORS MODIFLAD                  | BLE RISK FACTORS         |
| 1. Age [peak Age 51-60 yrs India] 1. Smok             | ung                      |
| 2. Sex [M}F India] 2. High                            | BP                       |
| 3. Family History 3. Eleval                           | ted s. Cholesterol       |
| 4. Genetic Factors 4. DM                              |                          |
| 5. Personality type A 5 Obesi                         | ity                      |
|   | stary Life style         |
| 7. stress   | •                        |
|   |                          |
|   |                          |

 $\rightarrow$  most direct Associat<sup>n</sup>  $\rightarrow$  LDL



- 1. LDL level
- a. HDL level
- 3. serum cholesterol level ->

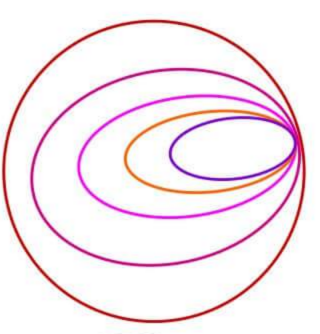
# → > 40mq1d1 → < 200mg1d1

< 100mg/d1

 $\rightarrow$ 

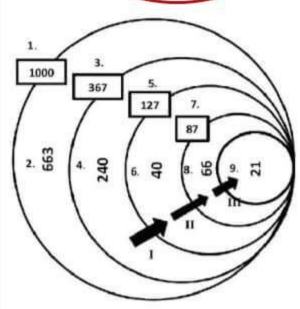
## HYPERTENSION

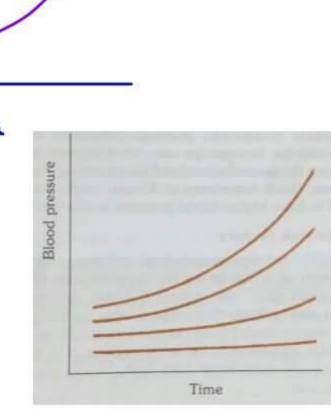
## RULE OF HALVES



- → only shown by HIN
  - Total Populat<sup>n</sup> 50% HTN 50% Symptomatic 50% Seek Ry 50% get adequate Ry

P BP 3 <u>Hupperlensive</u> <u>Hupperlensive</u> <u>Hupperlensive</u> <u>Age</u>





## TRAKENG OF BP

| New BP classificath by ACC/AHA'2017<br>SBP DBP   |
|--|
| SBP DBP  |
| <120 & <80 > Normal BP   |
| 120-129 & <80 > Elevated BP  |
| 130-139 & 80-89 → STage 1 HTN  |
| 140-159 & 90-99 → stage 2 HTN  |
| ≥160 & ≥100 → Stage 2 HTN  |
|  |
| LIFESTYLE MODIFICATIONS TO MANAGE HYPERTENSION   |
| → Weight Reduction [Reduce by 5-20 mm Hg] 10 Kg BW loss]   |
| > Adopt DASH [ Dietary approach to stop HTN] diet plan   |
| → Reduce by 8-14 mm Hg   |
| → Diet rich in Fruits / Vegetables, Low fat dairy products   |
| → reduced saturated fat, total fat   |
|  |
| → Dietary sodium reduction < 100 mEq. 1 Day [Reduce by 2-8 mm Hq]                                      |
| → Physical Activity [ Reduce by 4-9 mm Hq]   |
| -> Regular aerobic physical activity   |
| >> 30 min 1 day, most days of week   |
| → Moderation of Alcohol consumption [Reduce by 2-4 mm Hq] → Limit alcohol consumption < 2 drinks   day |

## DIABETES MELLETUS

## DIAGNOSIS

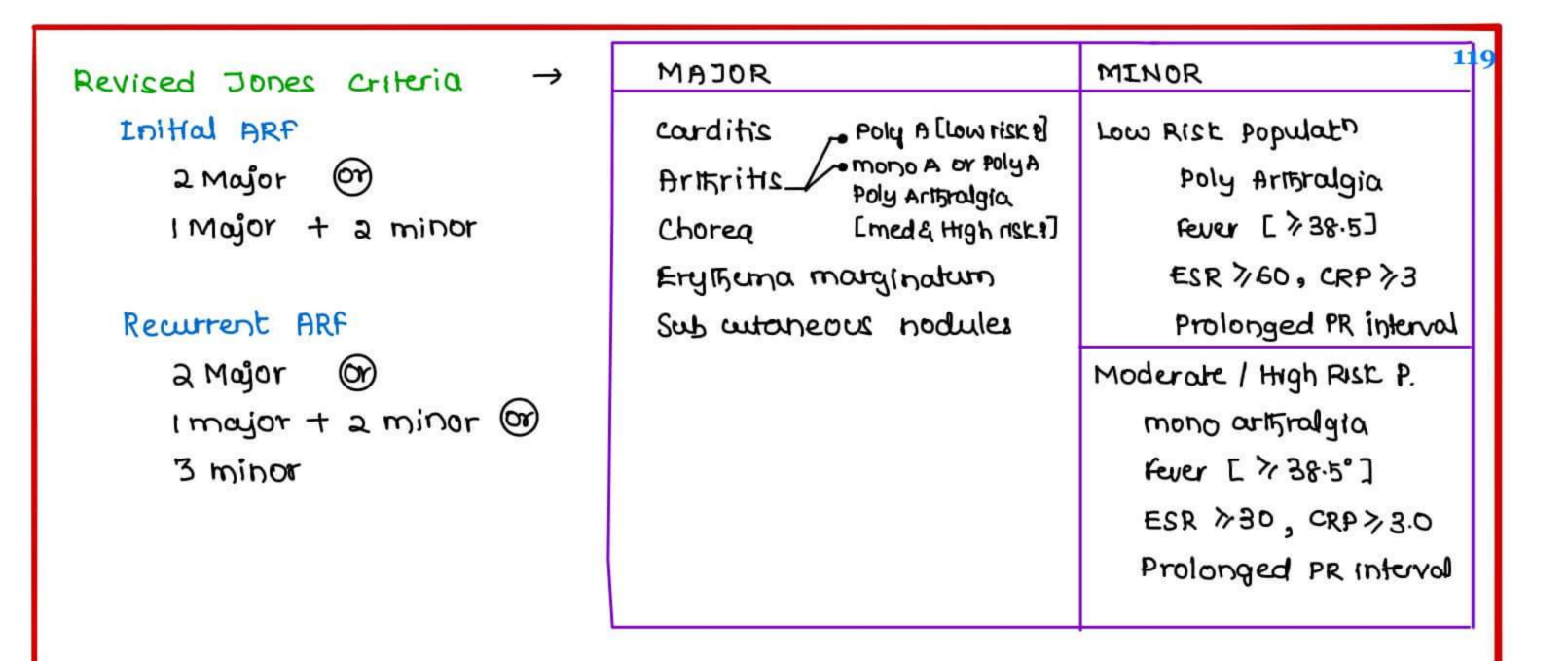
| OGT             |         | $\rightarrow$ | venous plasma glucose level at 2hrs        |
|-----------------|---------|---------------|--|
|                 |         |               | >200 mgldL                                 |
| 97-1749 (m)     |         |               |  |
| FBS             |         | $\rightarrow$ | > 126 mgldL                                |
| HOIAC           |         | $\rightarrow$ | > 6.5%                                     |
|                 |         |               |  |
|                 |         |               |  |
| Glycemic Index  |         | <b>→</b>      | Area under a br Glucose response curve     |
| Low GI          | < 55    | $\rightarrow$ | fruits, vegetables, Grains                 |
| Medium GI       | 56 - 69 | $\rightarrow$ | Sucrose, Basmati Rice                      |
| High GI         | ショ      | <b>→</b>      | White bread, corn flakes                   |
| 1191) 41        | ,       | 2122          |  |
|                 |         |               |  |
|                 |         |               |  |
| Rheumatic fever |         |               |  |
| Cause           |         | $\rightarrow$ | Group A B hemolytic Streptococci [M5 - mc] |
| Dravala         |         | $\rightarrow$ |  |
| Prevalence      |         |               | 5-7/1000                                   |
| Age group       |         | $\rightarrow$ | 5-15 years of Age                          |
|                 |         |               |  |

Treatment

Primary

secondary

- → 1.2 M Units single dose im
- → 1.2 M Units @ 3 WKly intervals
  - × 5 yrs or 18 yrs of age which ever is later



## LATEST CANCER DATA - INDIA [WHO GLOBOCAN 2018]

- → Highest Incidence [TOTAl Population]
- → Highest Incidence [ Total male population]
- → Highest Incidence [Total Female population]
- → Highest prevalence
- → Highest mortality

### OBESITY

I. BMI/

quetlets index

- → Breast concer
- → Lipl oral cavity concer
- → Breast cancer
- → Breast concer
- → Breast cancer

 $\frac{W}{H^2}$   $\frac{Kg}{m^2}$ 

| Global clanification                |               |                      |                  |
|-------------------------------------|---------------|----------------------|------------------|
| Normal BMI                          | $\rightarrow$ | 18.5 ↔               | <b>ຊ</b> 5       |
| over wt/ Pre obese                  | $\rightarrow$ | ຊ5 ↔                 | 30               |
| Obesity                             | $\rightarrow$ | ≥ 30                 |                  |
| underweight                         | $\rightarrow$ | < 18.5               |                  |
| percentile classificat <sup>n</sup> |               |                      |                  |
| Normal weight                       | $\rightarrow$ | 5љ ↔                 | 85 <sup>15</sup> |
| over wt/Pre Obese                   | →             | 85⁵ ↔                | 95 <sup>15</sup> |
| Obesity                             | $\rightarrow$ | <b>እ</b> 95 5        |                  |
| Under weight                        | ->            | く 55                 |                  |
| Indian classificath                 |               | 18.5 🛶               | 22.99            |
| Normal weight                       | 4             | $23 \leftrightarrow$ | ২চ               |
| over wt / Pre obese                 | $\rightarrow$ | <b>ネ</b> え5          |                  |
| obesity                             | $\rightarrow$ | < 18.5               |                  |
| under weight                        |               |                      |                  |

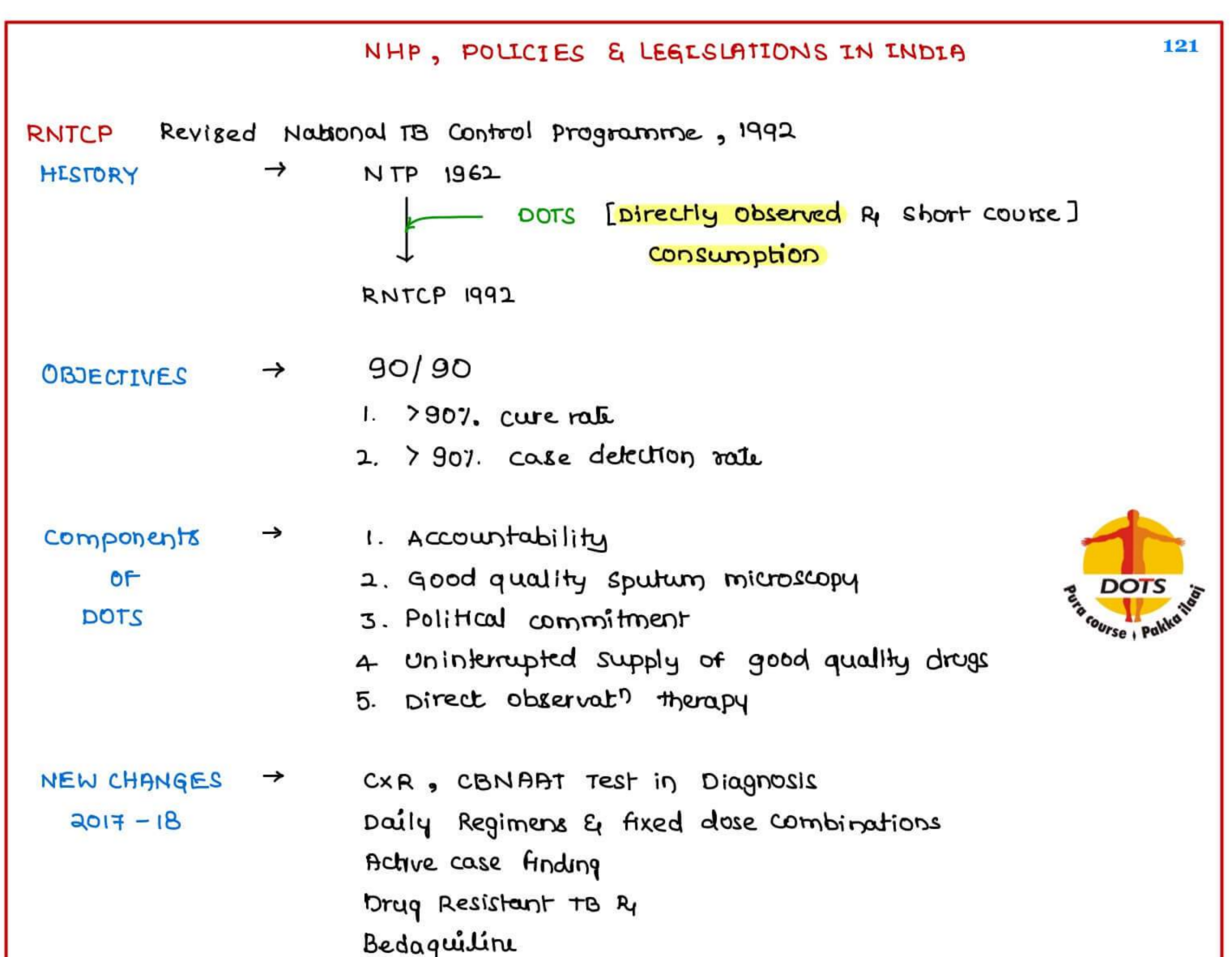
Ht cm I PONDERAL INDEX Ξ 3/WE 3/Kg  $Ht_{cm} - 100$ I BROCH'S INDEX = Actual wt  $cut off - \leq 1.2$ O CORPULENCE INDEX = Desirable wt I LORENTZ FORMULA = Htcm - 100 \_ Hcm - 150 2[WoM], 4[Men] I SFT [skin fold throking] = sum ≥40 cm in Boys } obesity () nt > 50 cm in Girls i Herpenden callipers 1. Triceps - Single best ・ ジョのmm in B ] Obesity ① 2 Bicups 3. Supra iliac A. Subscapula VI WHR [waist HIP Ratio] = > 1.0 [males] } + Risk of CVD > 0.85 [females] VIII WHER [wou'st Height R] = < 0.5 -> CVD Risk 1 independent of Age & Sex BLINDNESS <3/60 in better eye after Best possible correct<sup>n</sup> WHO Blind  $\rightarrow$ 

120

ⓐ visual Acuity OF Rt eye <3160 & it eye >3160. Blind? → NO ⓐ <3160 in bolf eyes. Blind ⓐ <3/60 in bolf eyes & after correct<sup>h</sup> >3160. Blind? → NO

NPCB Blind  $\rightarrow$  <3160 in better eye after best possible correct<sup>D</sup> WHO categories of visual Impairement categories

|     | 0     |        |        |               |            |        |               | 2 611B                 |            |   |             |
|-----|-------|--------|--------|---------------|------------|--------|---------------|------------------------|------------|---|-------------|
|     | 1     | L      | Low V  | ision         |            |        | $\rightarrow$ | < 6118 -               | 6/60       |   |             |
|     | 2     | E      | Econor | mic           | Blindness  | 2      | $\rightarrow$ | < 6/60 -               | 3/60       | → | work vision |
|     | 3     | S      | Social | Blin          | dness      |        | $\rightarrow$ | < 3/60 -               | 1/60       | → | work vision |
|     | 4     | M      | Manife | st Bl         | Indness    |        | $\rightarrow$ | < 1160 -               | PL 🕀       |   |             |
|     | 5     | P      | Absolu | Le BI         | indness    |        | $\rightarrow$ | Percept <sup>n</sup> c | of Light E | ) |             |
|     | 9     |        |        |               |            |        |               | WISpecifie             | d causes   |   |             |
|     |       |        |        |               |            |        |               |                        |            |   |             |
| Mcc | Blind | 12.9N  |        | →             | calaract ( | (62%)  | 7 Re          | fractive Erro          | rs (19.7%  | ) |             |
|     | Low V | noisin |        | ÷             | cataract   | (77%   | )             |                        |            |   |             |
|     | ٥٠س٥  | r mor  | ыdity  | $\rightarrow$ | Refractiv  | ie en  | or            |                        |            |   |             |
|     | Preva | Jence  |        |               |            |        |               |                        |            |   |             |
|     | US    | ing <  | e/eo   | $\rightarrow$ | 0.36%      | [ Late | st 20         | 019-20 Va              | lue]       |   |             |
|     |       |        |        |               |            |        |               |                        |            |   |             |



Enformat<sup>n</sup> communicable Technology enabled adherence (DOTS-99) ICT enabled surveillance (NIKSHAY) Weight Bands 4 for Adults & 6 for children Merger OF RNTCP E NACP No extens for IP Encentives fed

DEAGNOSIS OF TB - 1 MICROSCOPY

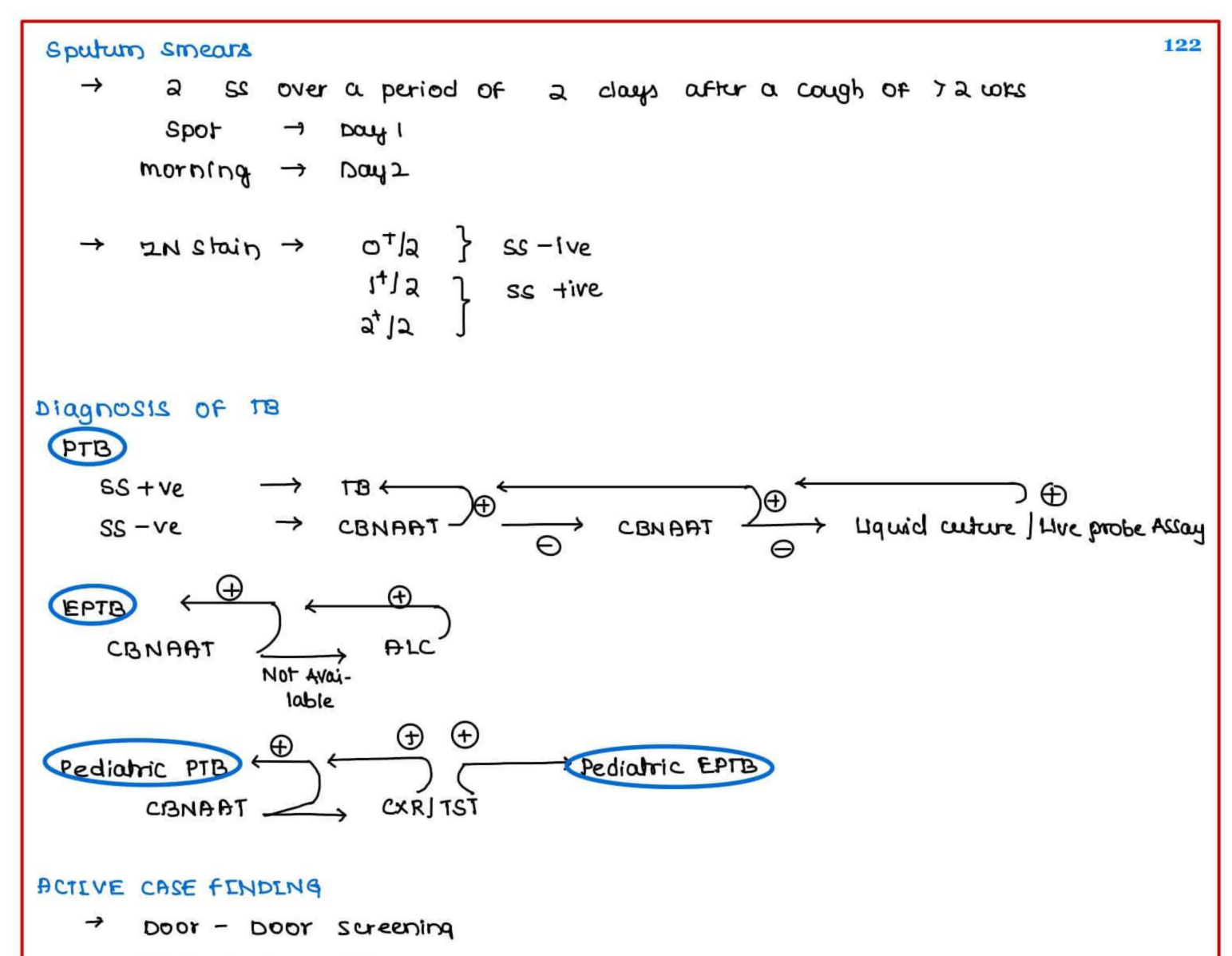
- In staining
- LED fluorence microscopy

2 Culture

- LJ medium
- ALC (Automated liquid culture) systems -> BACTEC
- Drug sensitivity testing
- 3 Rapid molecular Dx Jesting
  - Line Probe Assay
  - CBNAAT [cotridge booed Nucleic Acid amplificat" test]
    - · basis for gene expert/MTB/Rif
- 4 Other CXR

Tuberculin skin test





|  | 15 | Day | campaigh |
|--|----|-----|----------|
|--|----|-----|----------|

- → Active Surveillance by Health Dept worbur ASHAS TB Supervisors
   FDS [ Fixed Doce combinations]
   I Reduce pill burden
   a Lower relapses
   3 Reduct<sup>n</sup> of resistance
   4 T ed compliance
   5 + side effects
   TREDIMENT REGIMES - DAILY [ NO extension of Intensive phase]
   CAT 1 SS tVe SS - ve
   CAT 2. Previously Ry
  - CAT 4 MDR TB [DOIS + earlier]
  - CAT 5 X DR TB

RNTCP DOTS TREATMENT

CATEGORY 1 [ NEW SS + VE | NEW SS - IVE] CATEGORY 2 [ Retreatment ]

Both categories have same treatment regimen [New 2019-20 guideline] Regimen → 2 [HRZE] + 4 [HRE] = Total 6 month duration

.

## NON-DOTS REGIMENS

| NDI<br>(seriously III)     | Q (SHE) + 10 (HE) | 12 m |
|----------------------------|-------------------|------|
| ND2<br>(non seriously ill) | 12 (HE)           | 12m  |

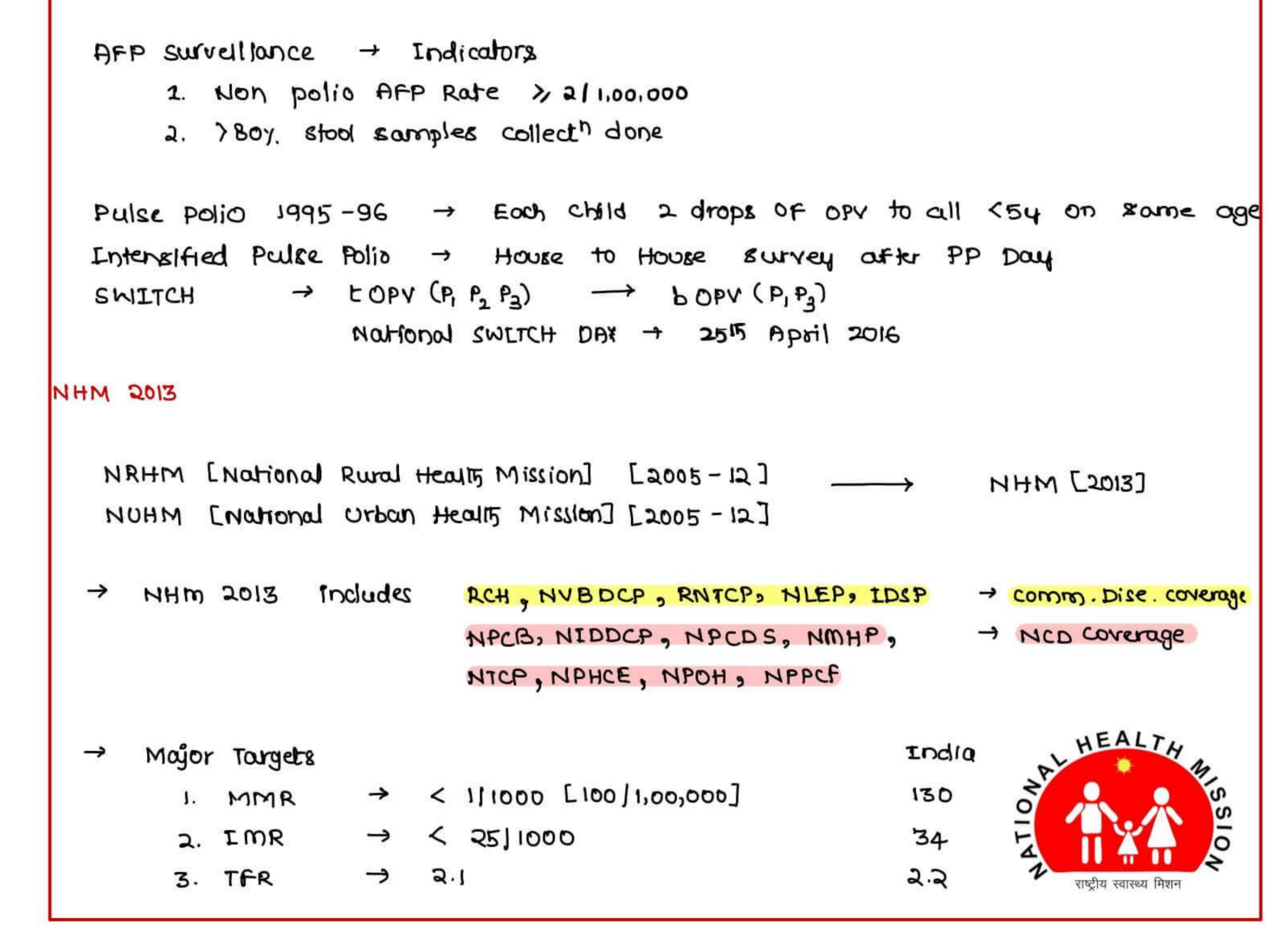
## Pregnancy i TB

| TB     | $\rightarrow$ | start ATT immediately     | irrespective of time of        |
|--------|---------------|---------------------------|--------------------------------|
|        | $\rightarrow$ | A (HRE) + 7 (HR)          | 9 m pregnancy & delivery       |
| MDR TB | $\rightarrow$ | DO MTP then start ATT     |                                |
|        |               | LF NO MTP, thun start ATT | cour kanamydn & Ethionamide    |
|        |               |                           | Substituted & PAS HII Delivery |

| Weight B        | ands             |                         |          |    |                             |
|-----------------|------------------|-------------------------|----------|----|-----------------------------|
| ADUL            | ts 🕀             |                         | Pediatri | c  | MDR 5                       |
| ຊ               | 5 - 39           | кq                      | 4-7      | Kq | < 16 Kg                     |
| 40              | 0 - 54           | Kq                      | 8-11     | Kg | 16-25                       |
| 55              | 5-69             | kq                      | 12-15    | Kq | 26 - 45                     |
| 7               | - <del>1</del> 0 | Kq                      | 16-24    | Kq | 46 - 70                     |
|                 |                  |                         | 25-29    | Kq | 7 70                        |
|                 |                  |                         | 90-90    | Kq |                             |
| NEW D           | RUGS             |                         | OANID    |    |                             |
|                 |                  | Adherence<br>Her pack h |          |    | DOTS - 99<br>Mber Hidden    |
|                 |                  | ra entered 6            |          |    | NIKSHAY<br>Central ministry |
| Encent<br>Patro | ves<br>دחדة      | → 500jn                 | าอกไร    |    | 1.e7                        |

| Providers | $\rightarrow$ | Cat | I   | — | 1000]- |
|-----------|---------------|-----|-----|---|--------|
|           |               | car | Q   |   | 10001- |
|           |               | cat | ଷଧ⊻ | - | 5000 - |

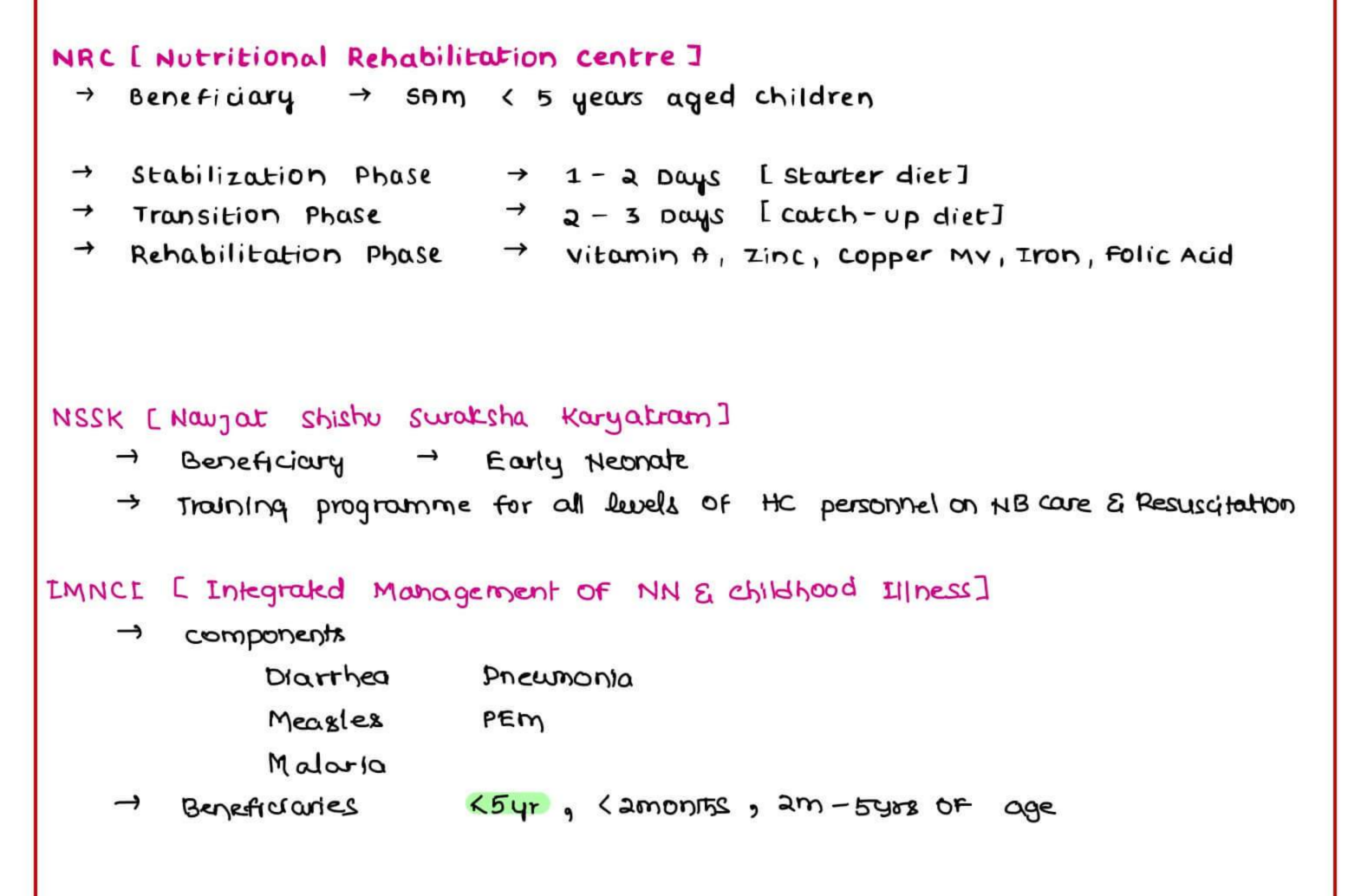
```
NPEP , NHM
                                                                                 124
NPEP [National Polio Eliminar" Programme]
  Diagnosis
       -> Stool culture & viral isolat
       → Part of AFP surveillance [Acute flaccid Paralysiz] → Acute → <400Ks
              SMD (surveillance MO) - min - MBBS
                                    ≁
                               House of Suspected case
                                    1
                               collects stool sample
                               Reverse cold chain [+2 → +8°c]
                                     1
                                   Lab
           Age group -> 0-15yrs
       \rightarrow
       -> 2 stool samples
           24-48 brs
           Each ~ 8gm [ Adult thumb size)
           < 14 days of onset
           Reverse cold chain
           >60d follow up visit for residual paralysis
           < 90d cliagnosis OF Polio to be confirmed
```



```
125
     components [RMNCH + A Strategy]
 ->
        RBSK, RKSK, NSSK, JSSK, IMNCI, Immunisation, Diarrhoea control,
                                            ARI Preumonia, family planning
JSSK [Janani shishu suraksha karyakram]
     NMBS [National Maternal Benefit Scheme] -> JSY [Janani Swaksha Yojana]
  \rightarrow
                                                       [ 12 April 2005]
                                                                         ↓
                                                                       JSSK
                                                                     [01 JUNE 2011]
      Beneficieries
         Maternal component
                                                  New Born component
                                                     free drugs
            free delivery
                                                    free diagnostics
            free drugs
                                                     free blood transfusion
            Free Diagnostics
            free Diet [3D - normal rag. delivery] NB care corner [NBCC]
                       [7D - cessarian delivery]
                                                    NB stabilizath Unit [NBSU]
                                                    specialized NB care unit [SNCU]
            Free Transport
            free Blood Transfusion
                                                    Faullity based integrated mx of child-
                                                        bood illness [f-imnd]
                                                     Nutritional Rehabiliath cuntre
                                                     Home Based New Born Care
```

|            | NBCC                            | NBSU   | SNCU                                 |
|------------|---------------------------------|--|--------------------------------------|
| MCH level  | l                               | Ц  | LT .                                 |
| Locath     | PHC                             | CHC  | рн                                   |
| Care       | NB care                         | SICK + LBW                                       | Sick                                 |
| Staff      | 1DOC + INWISE                   | 10 + 4 N   | 1 Pead + 2-3D+10-12N                 |
| Beds       | O                               | 04   | 12-20                                |
| Training   | NSSK                            | f-imna   | FBNC                                 |
| RCH Progra | alegy → RMNC<br>R – Reproductio | H + A<br>Ve Heal155 →<br>& NB Heal155 →<br>155 → | RTIJETI<br>JSSK<br>RBSK<br>RKSK<br>+ |
|            |                                 |  | NSSK                                 |

| ROSK [ RASHTRIYA BAL SWASTHYA KARYACRAM]              |
|---|
| → Beneficiary → child [0-18yrs]                       |
| 0-Gyr [Rural + urban slums]                           |
| 6-18 yr E Government schools ]                        |
| → 30 Disorders  |
| Diseases  |
| 40's Deficiencies                                     |
| Defects   |
| Developmental Delays & Disabilites                    |
|   |
| → Mobile Health Team → 2 BYUSH MO's, IANM, Pharmacist |
|   |
| RKSK [Rashtriya kishor swastiya Karya kram]           |
| → Beneficiary → Adolescent (10-19yrs)                 |
| - components  |
| Clinic  |
| Community   |
| 7 c's Communication                                   |
| C ontent  |
| Convergence   |
| Coverage  |
| Counselling   |
|   |



| management                                |         |      |       |       |            |     |  |  |
|---|---------|------|-------|-------|------------|-----|--|--|
| Assess                                    |         |      |       |       |            |     |  |  |
| classify the illness                      |         |      |       |       |            |     |  |  |
| Identify the Ry                           |         |      |       |       |            |     |  |  |
| Treatment                                 |         |      |       |       |            |     |  |  |
| Counsel the molther                       |         |      |       |       |            |     |  |  |
| Give follow up care                       |         |      |       |       |            |     |  |  |
|   |         |      |       |       |            |     |  |  |
| HBNC [Home Based New Born care]           |         |      |       |       |            |     |  |  |
| → PN visits By ASHA                       |         |      |       |       |            |     |  |  |
| 6 in institutional Deliveries             | on      | DAY  | 37    | 14 21 | 28 42      |     |  |  |
| 7 in Home Deliveries                      | Oŋ      | DAY  | 13    | 7 14  | 21 28 42   |     |  |  |
|   |         |      |       |       |            |     |  |  |
| RCH also covers                           |         |      |       |       |            |     |  |  |
| Immunizath                                |         |      |       |       |            |     |  |  |
| Diarrhoea                                 |         |      |       |       |            |     |  |  |
| ARI / Pneumonici                          |         |      |       |       |            |     |  |  |
| family planning                           |         |      |       |       |            |     |  |  |
| NPCBVI , NACB                             |         |      |       |       |            |     |  |  |
| NPCBVI [ National Programme of Control OF | Blindne | 3 22 | VICUA |       | EMENT]     |     |  |  |
| Blindness - <3/60 in BE                   |         | ч    | 1301) |       |            |     |  |  |
| causes -> mc - cataro                     |         | 17.2 |       |       | ogramme fo | Co, |  |  |
|   |         |      |       |       | 2          |     |  |  |

RE (19.77.)

prevalence -> 0.36% (2019-20) [<6160]

→ IF Blind school survey used, then estimated of total Blindness in Ondia → Gross under estimaten

## VISLON 2020

Main AIM

- → To eliminate all causes of Avoidable Blindness
  - 1. Preventable
    - vit A Def
    - Trachoma

## Global

- 1. Cataract
- 2. RE+LOW VISION
- 3. Childhood blindness
- 4. trachoma
- 5. Oncocerciasis / River Blindness [not present in India]
  - No vector

## INDIA

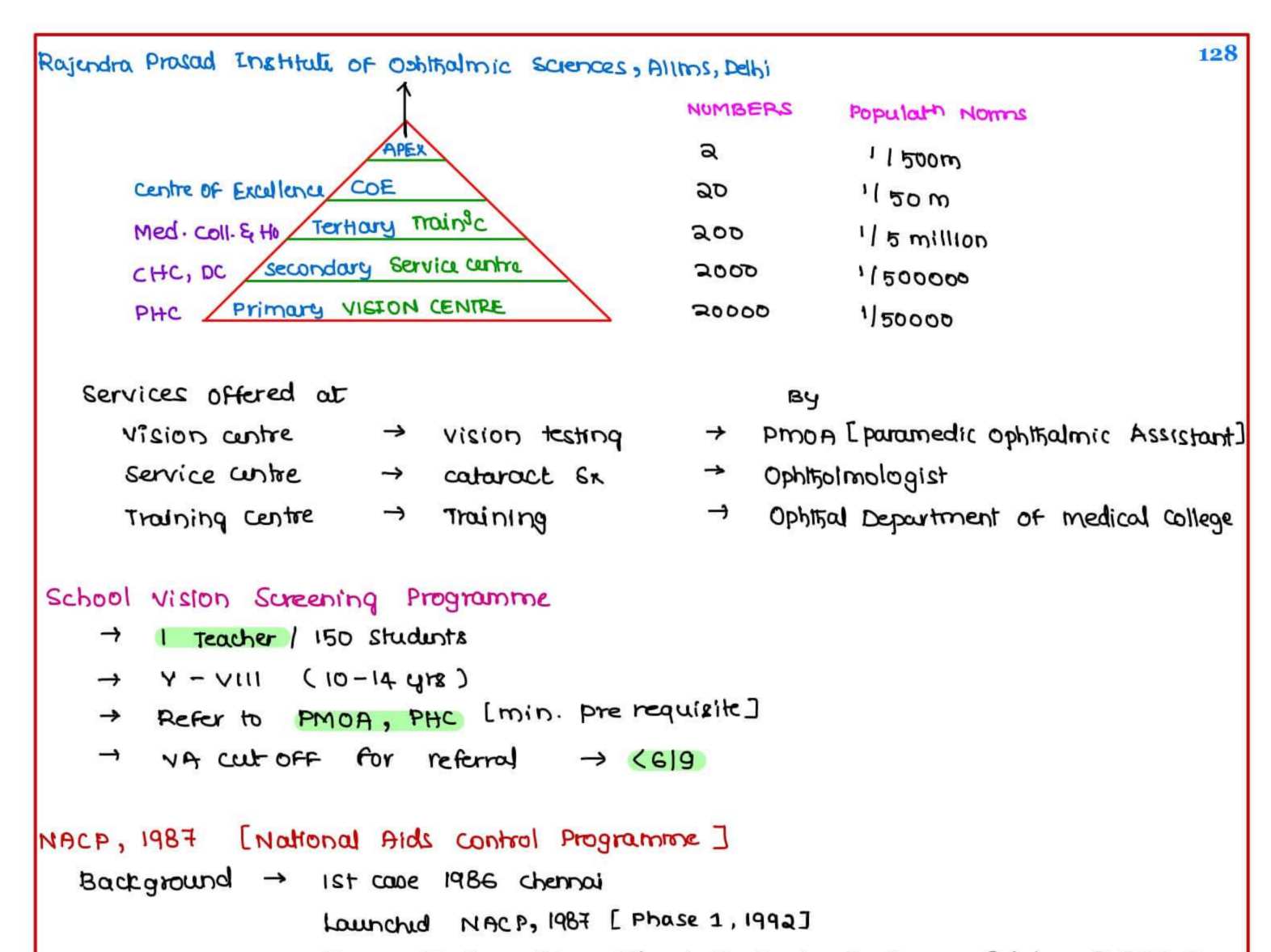
- ). cataract
- 2. RE + low vision
- 3. childhood blindness

2. Curable

. cataract

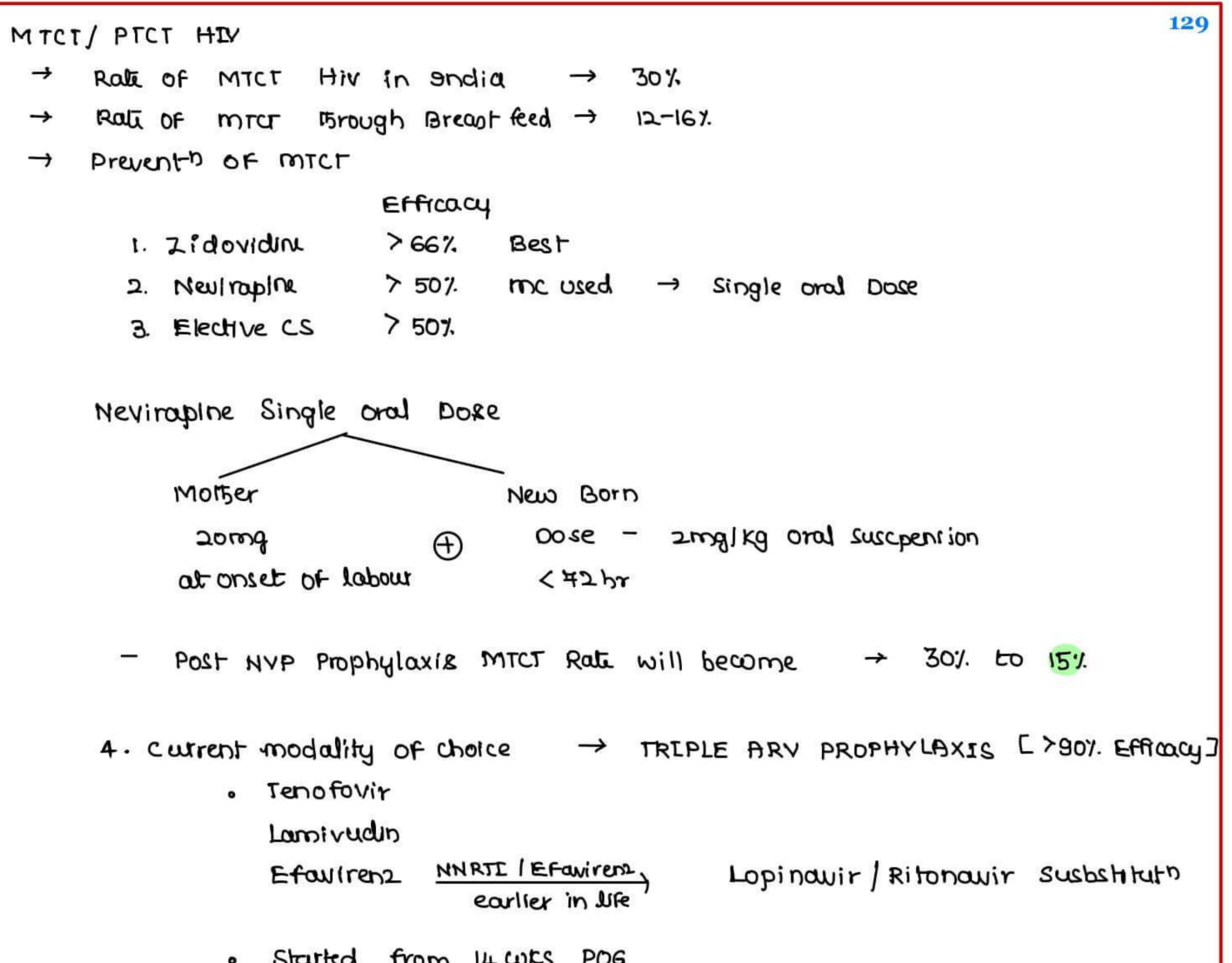
- 4. Trachoma
- 5. Diabetic Retmopathy
- 6. Glaucoma
- 7. Childhood blindness





NACP 415 phone (2012-17) -> To Accelorate, reverse & integrate response

|                           |          | NACP 415 phane (2012-13) -> To Accelorate, reverse & integrate resposinse  |
|---------------------------|----------|--|
| Objectives                | →        | 1. Reduce new infect <sup>n</sup> by 50% (2007)<br>2. Provide comprehensive care to all PLHA [People living ? HIV AIDS]<br>& Re Services for all who require |
| Screening                 | -)       | ERS Baltery 1 Outof 3 → before blood Transfus <sup>n</sup><br>ELISA 2 outor 3 → Symptomatic for HIV<br>Rapid ALL3 → Asymptomatic for HIV<br>Simple           |
| Diagnosis                 | <b>→</b> | Western Blot Assay<br>Based on P24, gp Al<br>P24 Ag test<br>NA Base test<br>RT PCR test<br>Quantiplex br. DNA test   |
| Targeted<br>Interventions | <b>→</b> | CSW MSMs Emen hawing Sex E Men] Street children<br>IDV Migrant Jabourers Adole scents<br>Truck Drivers Transgenders  |



| · Started from 14 WKS POG  |
|--|
| Pregnancy NVP Prophylaxis to                                       |
| Labour delivery + New Born 0-6 wks age                             |
| Breast Feeding   |
| 411 I WK post BF Stoppage  |
|  |
| → Testing OF HIV [ICTC centre]                                     |
| 1. DPT-EN → Testing offered to patient to give consent             |
| 2. OPT-out -> Patient informed that testing is routinely done &    |
| consent ansumed unless patient deel(nes [India]                    |
|  |
| → BRT Initiath → irrespective of CO4 count                         |
|  |
| NVBDCP, NLEP   |
| NVBDCP [ National vector Borne Disease Control Programme, 2003-04] |
| → MC NBD → Malaria   |
| MC Viral VBD -> Dengue Anopheles y Kas                             |
| Mc curboviral VBD > Dengue   |
|  |
| -> 1 Malaria 4 Kala Azar   |
| 2 filariasis 5 JE  |
| 3 Dengue 6 CGF   |
|  |

|                          |                | 1  |
|--------------------------|----------------|--|
| Malaría                  |                | 130  |
| Diagnosis                |                | [JSB, Jaswants singh Battacharya stain]  |
|                          |                | stick test [Rapid Diagnostic kittest] based on Pf histidine<br>Nich protein Type 2 |
|                          | → 1 n          | nicroscopy 125000 POP  |
|                          | 2              | mal Test   |
| <b>**D</b> . (           | -              | activity D. Real Nat   |
| ITBN                     |                | secticide Re Bed Nets<br>IF life - 6 months  |
|                          |                | 7. Deltamethrin [25 mg/m²]   |
|                          |                | cyfluthrin [50 mg/m²]  |
| LLIN                     | → long         | lasting Insecticide Ry Bed nets  |
|                          |                | FIRE - JUS   |
|                          |                | chemical binder  |
| Treatment [20]           |                |  |
| CASES                    |                |  |
|                          | P              | Per P  |
| Pvivou                   | Povale         | Pfal. Pmalariae  |
| Chloroguine +            | Primaguin      | ACT + Primaguin  |
|                          |                | ·····  |
|                          |                | Other parts of India North East India  |
|                          |                | ACT - SP + PQ ACT - LM + PQ  |
|                          |                | A = Artesunate A = Artemetter  |
|                          |                | S = Sulfodoxime Lm = Lumefontrine  |
|                          |                | P = Pyrmethamine   |
| → Pregnan                | t cases        |  |
| 1. P                     | q withdrawn    |  |
| 2. 25                    | t Trimester    |  |
|                          | Quinine 7 A    | CT   |
|                          |                |  |
| Chemoprophyl             | 020            |  |
| 27. 48 26. 27. 27. 27. 4 | n [≤6wKs]      |  |
| Long term                | [ > 6wrs]      | → Mefloquine [2 was before & 4 was after return]                                   |
| Malariometric            | M COLLEGE      |  |
| OLD                      | 100000         |  |
|                          | in Rati        | -> Endemicity  |
| 0.00 D                   |                | rate -> Recent transmission  |
|                          |                |  |
| NEW                      |                |  |
|                          | al Parasitic f | incredence [API] -> Best indicator of malaria control                              |
|                          |                | anninath Rates -> Best indicator of Operational efficiency                         |
|                          | positivity &   | 3  |
|                          | falciparum     |  |
| , SILOL                  | i ala jui al i | , (vac   |

## KALA AZAR

## TReatment

- I LAMB -> 10 mg/kg /B. Wt
- 2 MILTEFOSIN + PARAMOMYCIN
- 3 Amphotericin B emulsion
- 4 Milterosin capsule
- 5 Amphoterian B Deoxy cholate
- 6 Amphotericin B emulsion inject?

## NLEP [National leprosy Eliminat" Programme] MULTEDRUG THERAPY

## Liposomal Amphitericin B



|                       | PBL [Pauci Baeillary] | MBL [Multi Bacillary]    |
|-----------------------|-----------------------|--------------------------|
| No. OF skin lesions   | → <5                  | → <b>≻</b> 5             |
| Nerve Involvement     | → 0-1                 | → >IN mc - Ulnar nerve   |
|                       |                       | Test at medial condyle   |
|                       |                       | check for cord thickness |
| RJC                   | → TTBT                | → BB BL LL               |
| No of Drugs           | ⇒ ຊ                   | → 3                      |
|                       | Dapsone               | Dapsone                  |
|                       | Rifampicin            | Rifampicin               |
|                       |                       | chofazemine [C2]         |
| Duration OF R         | → 6m,                 | $\rightarrow$ 12m        |
| Duration OF follow Up | -> ayrs               | → 5yn                    |

→ MOT completed, no change in lesions → stop MDT Reassure [Bacteriological recovery do not coincide E clinical Recovery] > OAMS [once A MONTS Supervised Therapy] Accompanied MOT  $\rightarrow$ - Any responsible person can collect MDT therapy on behalf of patient Uniform MDD  $\rightarrow$ Dapsone + Rifampicin + clotazamine to all → SET centre → survey Educath & Ry centre → SIS → simplified Information System National Iodine Deficiency Disorder control Programme [NIDDCP], 1992 National Goiter control Programme, 1962 ----- NIDDCP, 1992 → Major → UIE [ WINary Lodine Excret<sup>n</sup>] levels Impact Indicators · generally measured in pregnant q · over 24 hrs OTEUR -> Neonatal hypothyroidism Goitre

| Level of solt Iodinisatn →  | 30 ppm at production                         |  |
|---|--|--|
|   | 15 ppm at consumer                           | luch   |
| $twoo-in-one salt \rightarrow$                                    | 4049 Iodine + Img I                          | ron 19m of Salt  |
| criteria to track eliminat <sup>n</sup> →                         | I Enlarged thyroid (G-1)<br>2 UIE < 100 Mg/L | $\begin{array}{rcl} 24) \rightarrow < 5\% \\ \rightarrow & < 50\% \end{array}$ |
|   | 3 UIE < 50 HQIL                              | $\rightarrow$ < 20%  |
|   | 4 Households & indised                       | solt $\rightarrow > 3a$  |
| INTEGRATED DISEASE SURVEILL                                       | ANCE PROJECT (IDSP)                          |  |
| → Encompasses   |  |  |
| Regular surveillance  | sentitud surveillance                        | Periodic Surverllance  |
| NBD (malaria)   | HIV  | NCD RISE factors E   |
| INBD C Typhoid, cholera)  | HPV  | Anthropometry  |
| RD (TB)   | HCV  | BP   |
| NPP (Measles)   | water quality                                | Tobacco i Nutritional  |
| Polio   | fir quality                                  | Blindness Stotus   |
| RTA   |  |  |
| YF, Plague  |  |  |
| Meningitts  |  |  |
| Hauno. Ferer  |  | IDSP   |
| Resp. Distress  |  |  |
|   |  |  |
| -> Forms under IDSP   |  |  |
| s form -> suspec  | kd cases → by Heal                           | 15 workers → syndromic DK  |
| p form -> presump   | othe cases -> Doctor                         | med. office > presumptive Dx   |
| L form -> Lab con   | nfirmed cases -> Lab sta                     | ff → Confirmed Dx  |
| NEW PROGRAMS  |  |  |
| 1. AYUSHMAN BHARAT SCHEME   | [ABS]  |  |
| A. HEALTH & WELLNESS CENTRES                                      | EHWC]  |  |
| → 1.5 Lac HWC centres   |  |  |
| + comprehensive health  | care [including MCH, NO                      | C ad   |
| → Free essential drugs &  | diagnostic services                          |  |
| B. NATIONAL HEALTH PROTECTION                                     | SCHEME [AB - NHPS] 1                         |  |
| PRADHAN MANTRI JAN AAROGYA YOJANA [PMJAY]                         |  |  |
| → Target → 10.74 crore families, Total 50 crore people]           |  |  |
| → Apex level → chaired by Union Heallin & family Welfare Minister |  |  |
| → Defined Benefit Cover   |  |  |
| → Rs 5 Lakh/family   year; No cap on family size & age            |  |  |
|   | iary care hospitalizatio                     | n  |
| → cashless & paper  | less scheme                                  |  |

- → Public hospitals & empanelled private hospitals
- → include 1,354 packages [including Bypass, stenting, knee replacements]

## -> Hospital Eligibility

- > All public hospitals
- → Empaneled private healts care facilities
- → Empanelment criteria → Hospitals E > 10 beds

## 2. ANEMIA MUKT BHARAT [AMB] / INTENSIFIED IRON PLUS INITIATIVE

- → MAIN AIM → to reduce prevalence of anemia by 3% points per year among children, adolescents and women in the reproductive age group [15-49 yrs], blue the year 2018-22
- ANEMIA MUKT BHARAT 6x6x6 strategy
  - > 6 Beneficiaries
  - → 6 Mechanisms
  - → 6 Interventions

#### → PROPHYLACTIC DOSE & REGIME FOR IRON FOLIC ACID SUPPLEMENTATION

| AGE GROUP                   | ELEMENTAL<br>IRON [mg] | FOLEC ACED [Hg] | Frequency | Remark            |
|-----------------------------|------------------------|-----------------|-----------|-------------------|
| 6-59 months children        | 20                     | 100             | Biweekly  | Bottle [50ml]     |
| 5-9 years children          | 45                     | 400             | Weekly    | Pink color tablet |
| 10-19 years Adolescents     | 60                     | 500             | weekly    | Blue color tablet |
| 20 - 49 years Women[NPNL]   | 60                     | 500             | Weekly    | Red color tablet  |
| Pregnant, Lactating mothers | 60                     | 500             | Daily     | Red Color tablet  |

- 3. SWACHH BHARAT MISSION [SBM] 2014 / SWACHH BHARAT ABHIYAN
  - → AIM : To eradicate/end Open defecation in India by 2019 by construction of 12 million toilets
  - SWACHH BHARAT MISSION GRAMIN [SBM-G]

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- → construction of toilets in Government schools [Ministry of Human Resource & Development]
- → Rural school sanitation → separate Boys/Girls toilets [ Dept. of School Education ]
- → construction of toilets in Anganwadi centers [ Ministry of Women & child development]
- SWACHH BHARAT MISSION URBAN [SBM U]  $\rightarrow$ 
  - → Household toilets I and conversion of insanitary latrines to pour-Flush latrines, community toilets, public toilets, solid waste management, IEC & public awareness, capacity building
  - → implementation by → ministry of urban development

#### 4. NATIONAL NUTRITION MISSION [NNM] 2017-18 | POSHAN ABHIYAN

- > NNM VISION → To ensure attainment of malnutrition - free india by 2022
- > NNM TARGETS
  - → to reduce stunting, under nutrition, anemia Lamong young children, women & adolescent girls J & reduce Low birth Weight by a", a", 3% and a", per anom respectively
  - → achieve reduction in stunting from 38.4% [NFHS-4] to 25% by 2022 [mission 25 by 2022]

| Integrated Child Development Services (ICDS) 1975 [Rural areas & urban slums] <sup>134</sup> |
|--|
| Heart OF ICDS -> Anganwadi   |
| Heart OF ICDS → Anganwadi<br>Population norms → IAW/400-800 in plains                        |
| 1 AW/ 200-800 in hills 369 3   |
| Beneficiaries -> 1. children [0-6yrs]  |
| 2. Pregnant & lactating p  |
| 3. Non pregnant non lactating Reproductive age 15-Agy g                                      |
| 4. Adole scent Girls (11-18yrs)  |
| Services -> OPD/IPD  |
| Health Educath   |
| Immunizat <sup>n</sup>   |
| Family planning & contracuptive  |
| Referral services  |
| Non formal Pre school education  |
| Health check ups   |
| free food supplementations   |
| FREE FOOD > colories (1/3) Proteins (1/2)  |
| SUPPLEMENTATIN 500 K.cal 12-15 gms 6-42 m children   |
| BOOK.cal 20-25 gms Malnourished children   |
| 600 K. cal 18-20 gress preg & lactuling mothers  |
| Administrato   |
| ministry -> Ministry of women & child development  |
| unit -> community development Block  |
| ICD Block = 100 villages = 1 lakh pop - 1 CDPO   |
| HEALTH SCHEMS  |
| Mid Day Meal Programme   Mid Day Meal Scheme   |
| B calories Proteins (2) cereals  |
| Primary - 450 K.cal 12gm 100g  |
| Upper Primary -> 700 K.cal 20 gm 1509  |
|  |
| Ministry -> Human Resource & Development   |
| Mid Day Meal Scheme  |
| National Programme for prevent & control of Diabetes, CV diseans & Stroke (NPCDCS)           |
| > lownched in 100 districts & 21 states  |
| Sub centre -> Healts promoth   |
| Oppurtur 18 tic Screening for BP & Sugar   |
| Referral to CHC for DM, HTN  |
| CHC -> Diagnoris & Management at NCD clinics   |
| Home visits for bed ridden patients  |
| Referral to DH EF complicated canes  |
| DH → Healts promotion  |
| Screening for > 30yrs  |
| Dx & Mx OF CV diseases   |
| Palliative care for chronic debilitating progressive patients                                |
|  |

| Urban Health $\rightarrow$ Screening of urban slum populat <sup>n</sup><br>check up scheme Screening for populat <sup>n</sup> 720yr pregnant $p$<br>cancer control $\rightarrow$ Rcc, OWDS   |
|--|
| Healts Policies & Legislations<br>PMSSY 2006 [Pradanmantri Swasta swatsha yojana]<br>→ correct <sup>A</sup> in imbalances in availability of afforadable Healts care in country<br>→ components<br>1. Opening up of ATLMS like institut <sup>A</sup> across country<br>2. Upgradat <sup>A</sup> of Medical colleges & institut <sup>A</sup> in India |
| Pradhan Mantri Jan Dhan Yojana [PJDY]<br>-> National mission for financial inclusion<br>-> lawnched on 1515 August 2014  |
| MTP ACT 1971)<br>and a cations  A Humanitarian<br>E ugenic<br>Therapeutic<br>S ocial   |
| Education Qualificat <sup>n</sup> → MD Gynobs<br>Diploma Gynobs<br>MBBs + Em JRship in Department OF Gynobs<br>Experience → ≥ 25 MTP's   |
| Timing $\rightarrow 0 - 20$ WKS $\rightarrow 0 - 12$ WKS [low MSC] - 1 Doctor Opinion<br>$\rightarrow 12 - 20$ WKS [High MSK] - 2 Doctor Opinion   |
| Organ Transplantat <sup>n</sup> Act, 1994<br>→ Any person » iByrs can authowrise<br>→ Only for therapeutic purpose<br>→ 2011 Onwards 10 yrs imprisonment + 20 lath - 1 crore fine  |
| National Rural Employment Guarante ACL 2005<br>→ > 100 days OF employment / year<br>→ Job card Given<br>→ < 15 days → employment<br>→ < 5km Radius of house<br>→ unskilled mannual Labour work<br>→ Standard wages<br>→ BPL Families   |

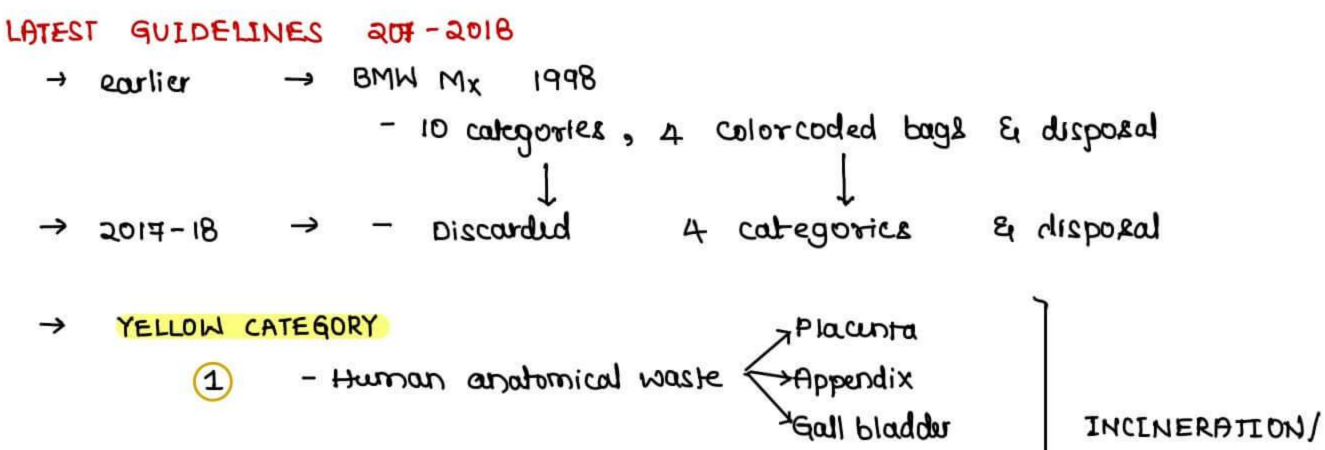
## BEO MEDICAL WASTE MANAGEMENT

### INTRODUCTION

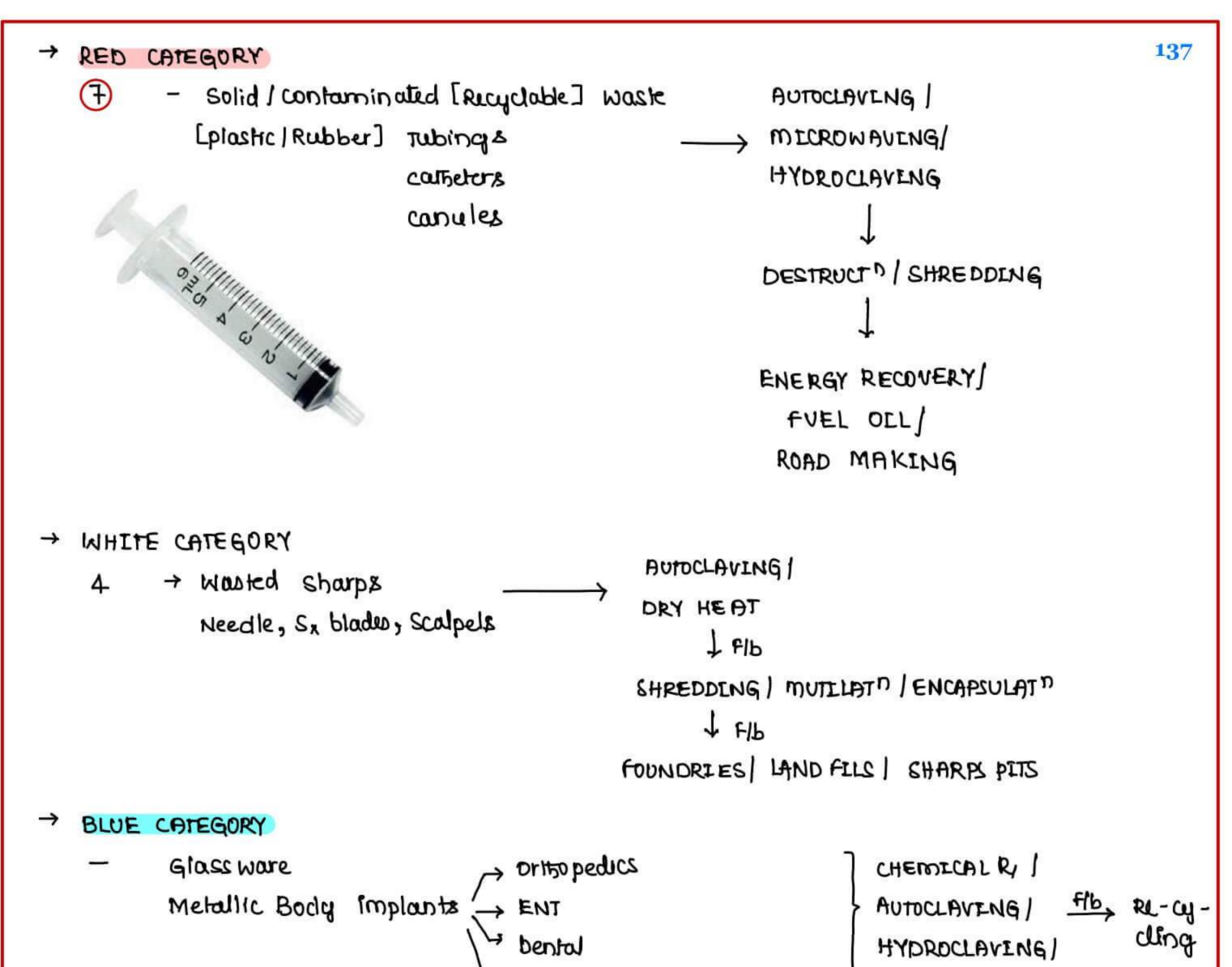
- -> BLOMEDICAL WASTE MANAGEDENT in India covered by EPA [Environment Protect" ACT 1986]
  - Sect 9 6,8,25

### → 4 SCHEDULES

- SCHEDULE 1 -> categorization, Segregation, Processing, Treatment, Disposal
- SCHEDULE III > AUTHORITIES & DUTIES
- → Under Ministry OF Environment & forests



|               | Amputations > PLASMA PYROLYSIS (1200)  |
|---------------|--|
|               | DEEP BURIAL  |
| <b>a</b>      | - Animal Waster - Animal House   |
| 6             | - soiled waste<br>[cotton/clot5] Swabs   |
| (10)          | - chemical waste - producto of Biologicals [ INCINERATION /<br>PLASMA PYROLYSIS]   |
| 5             | - Discorded medicinus Expired medicines ENCAPSULATION  |
| 8             | — Liquid chunsed waste → chemical Ry <u>FIB</u> , Drain<br>[Cleaning, House keeping, disinfect <sup>n</sup> activities]        |
| 3             | - Microbiological, Biotechnological, lab waste<br>[ cultures, Live vaccines, taxins, other Biological] Chumical Ry nera-<br>Hn |
| $\rightarrow$ | Bed Linun, mattresses, Bedding   |

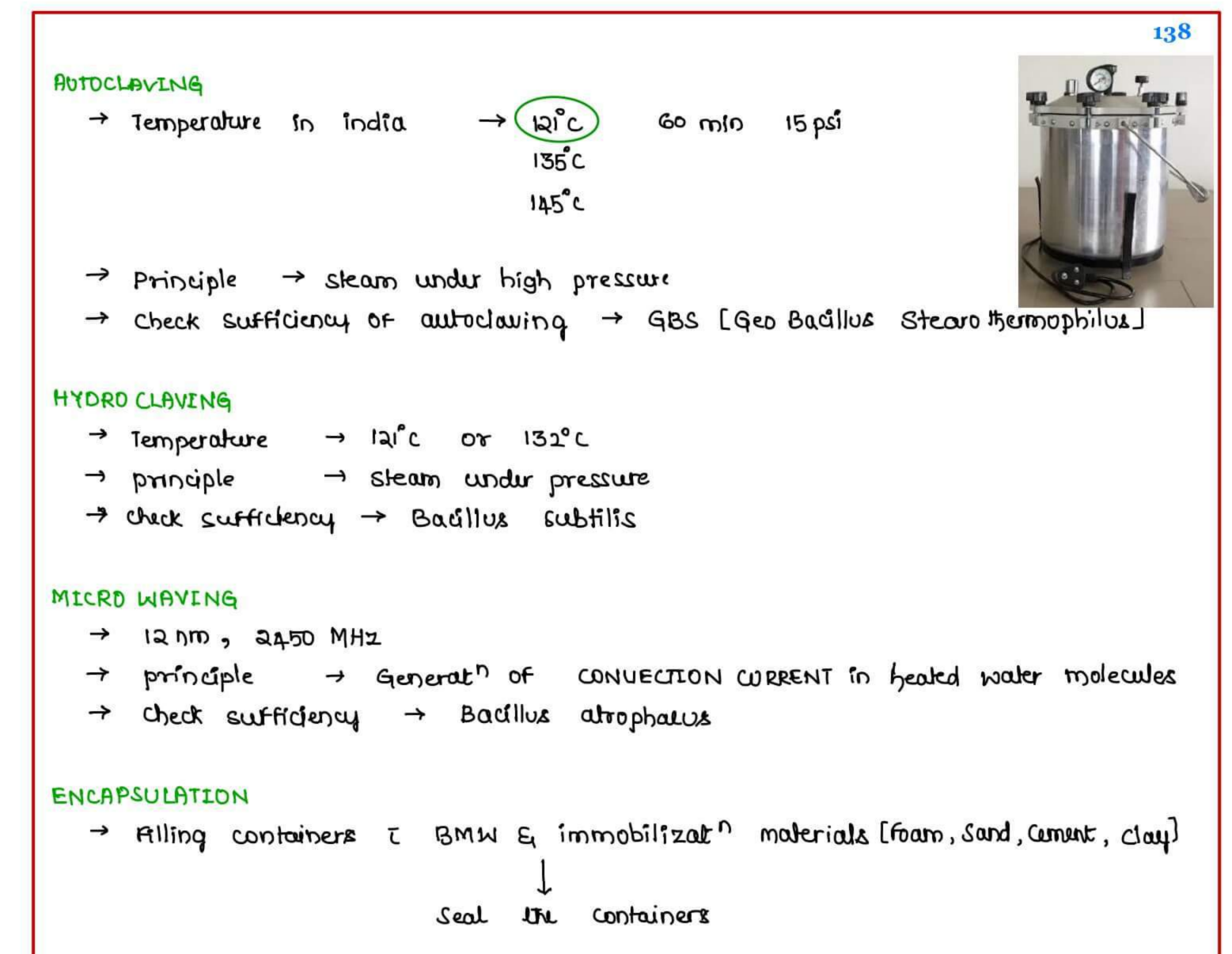


Gardio thoracic voscular sx I MECROWAVING

### METHODS

## Incineration

- → temperature → >1200°C
- → principle → High temperature + Dry Oxidat<sup>n</sup>
- → combustible matter > 60%
  - Non-combustible colids < 051.
    - Non-combuiltible finus < 20%
  - Moisture content < 30%
- contraindicated are
  - 1. PVC Plastic Waste \_\_\_\_\_ Angio sarcoma of Liver
  - 2. Pressurised wase \_\_\_\_\_ Explose can occur
  - 3. Heavy metal waste \_\_\_\_\_, Lead, cadmium, mercury -> poisoning
  - 4. Reactive chemical worth \_\_\_\_\_ Silver [x Rays]
  - 5. Radio active waste \_\_\_\_\_ Sea burial is recommonded



```
PLASMA PYROLYSLS → > 120°C

IN ERTIZATION

→ large volumes of toxic BMW

↓

NOD TOXIC WASTE [Spert]

→ 15%. Cumunt + 15%. Lime

SCREWFEED TECHNOLOGY

→ BMW mixed & cument

↓

Rotating Auger [Healting & Shredding]

→ Non Burn, dry thermal process

→ ↓ weight by 20-25%.

↓ volume by 80%.

→ used for sharps waste, snectious woote

→ cli for Raddological, cytological, putpological waste
```

Rotating

Auger

```
139
DRY Heat 7 7 185°C
compositing -> Land + cow dung [GOBAR]
Vermi - composting
   > Early worms [Eisinea foetida] + Land + mature cowdung [KHAD] + coconut HUSK
SPECIFIC WASTE DISPOSAL
HIV Infected Material Disposal
  → Ry ī 1%. hypochlorite
             categorize
             Disposal
Mercury Disposal
   → Recollect → Recycle → Reuse [R<sup>3</sup>]
e-waste Disposal → Recycle
Blood spill -> 1% hypochlorite [neutralizer] -> Drain
DISASTER MANAGEMENT
Definitions
```

- Disaster → An occurance that causes damage or ecological disrupt<sup>h</sup> or the loss of human life or deteriorat<sup>h</sup> OF health or health services ON A SCALE sufficient to warrant an extra ordinary response from outside of that community or area.
  - → COLIN GRANT

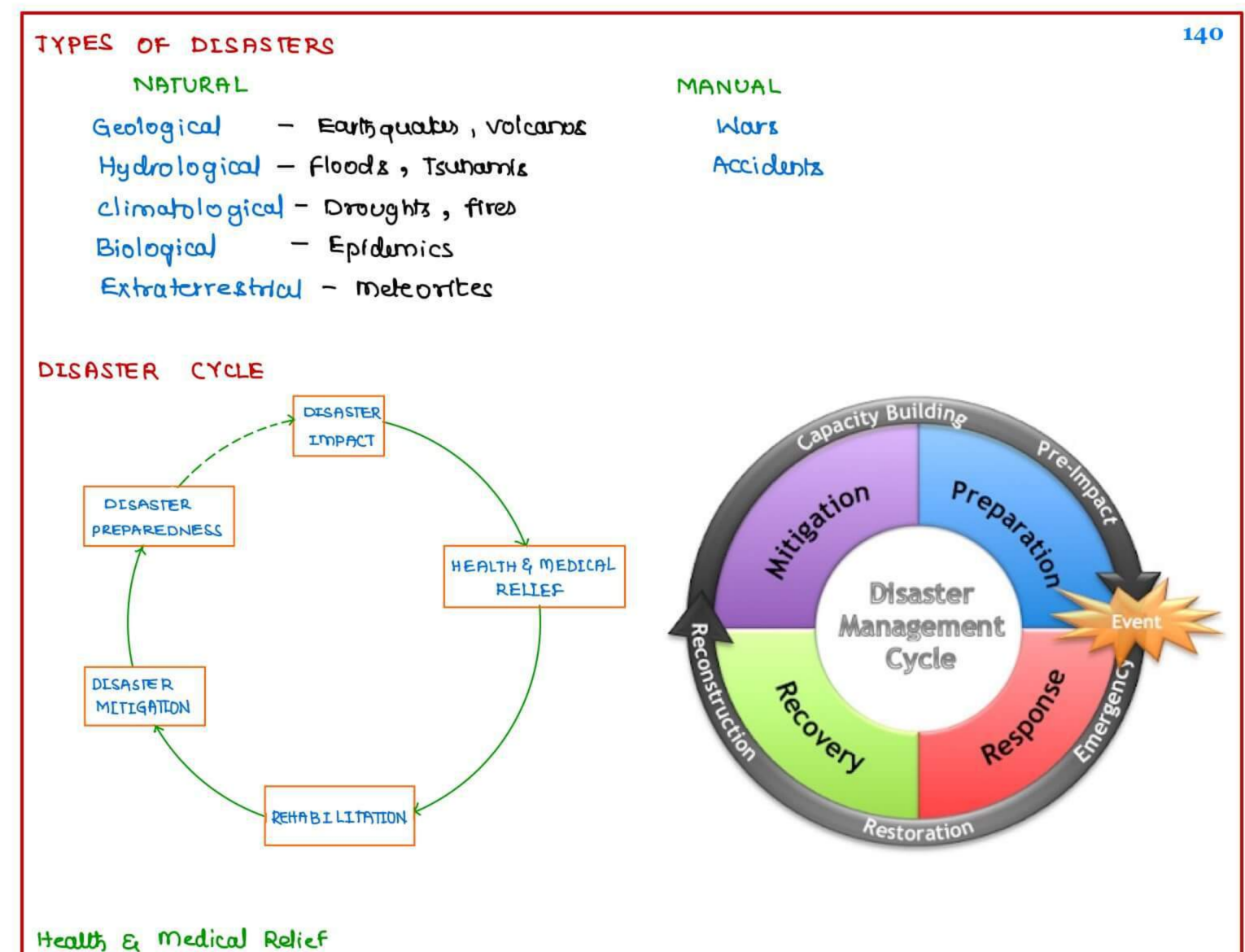
Any occurrence or catastrophy causing injury and for illness simultaneously to >30 persons who require hospital emergency services

Disaster Millgat D

→ Prevent<sup>n</sup> OF convers<sup>n</sup> of hazard/risk into disaster situat<sup>n</sup> [ to minimize the damage]

surge capacity

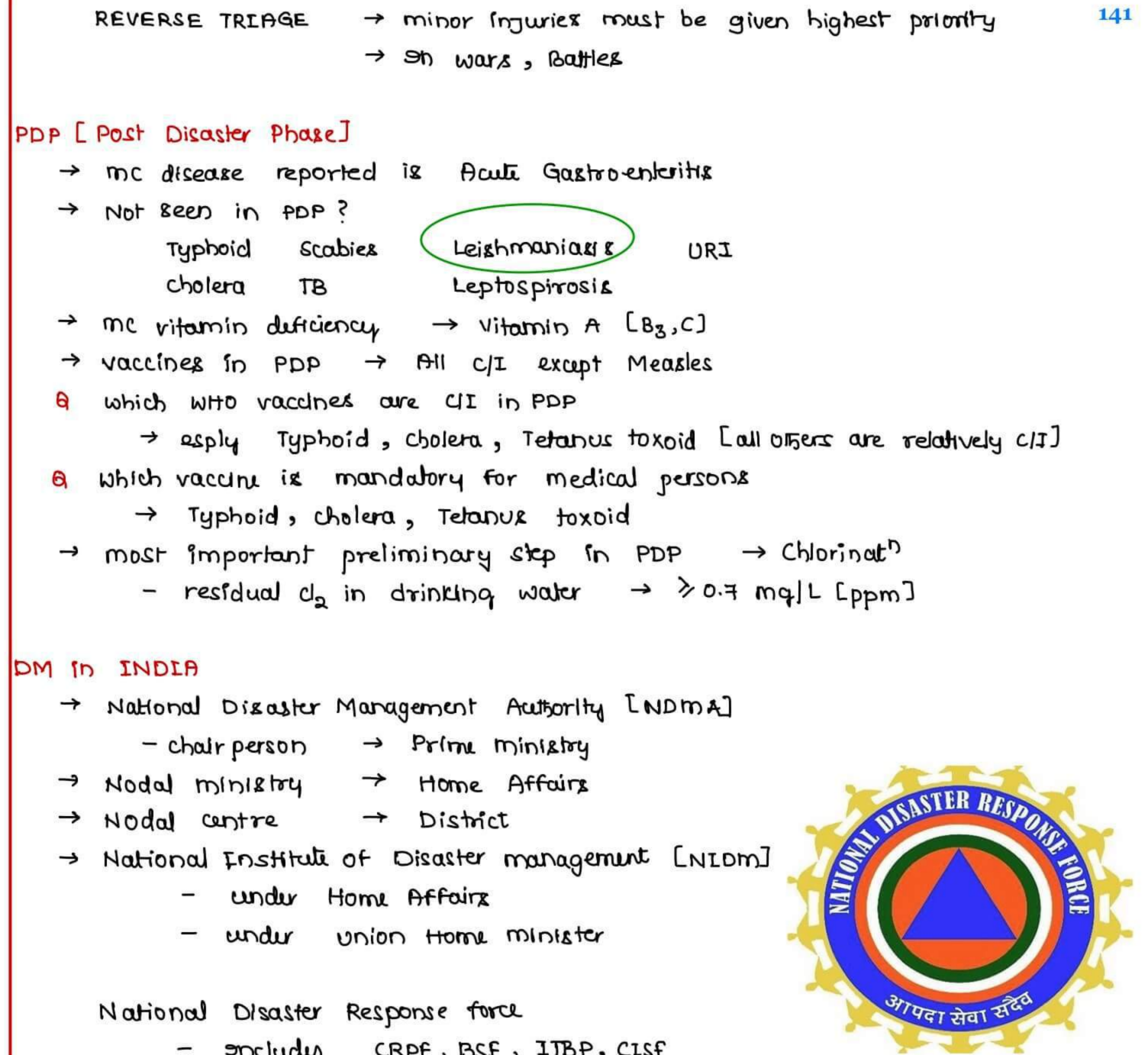
> ability of a health system to respond to disaster situations



```
2. Secondary follow up [6-24 brs] → transportat, Sanitat, Smonunizat
  3. Tertfory clean up [1-60 days] -> food, clothing, shelter, Employment,
                                     Social services, Rehabilitato
TRIAGE
  > classification of victimes of disasters
  → on basis of likelihood of Eurvival
  → done at the site of disaster
  → categories
       Priority
     Highest -> smmediate Resuscitath or Limb/ Life saving sx 0-6hrs
                                                                  RED
                > possible Resubcitath or limb/ life saving Sx 6-24 hrs YELLOW/BLUE
     High
                → Minor injuries [non life threatening], Ambulatory
     LOW
                                                              GREEN
     Least
                -> Dead & moribund [about to die]
                                                                BLACK
  > colour coding > TAGGING
  -> Types OF Triage
```

START -> simple triage And Rapid Treatment

> In remote inaccessible areas of country, done by LAY PERSONS



- oncluder CRPF, BSF, ITBP, CISF
- -> maximum mortality is reported from Hydrological Disasters Worst man made disaster -> Bhopal Gas Tragedy, 3rd Dec 1984 - mettyl iso cyanide exposure
- → world dusaster RISK reduct Day → 13 th october

### OCCUPATIONAL HEALTH

### OCCUPATIONAL DESEASES

I. Physical Agents

| Heat | $\rightarrow$ | Hyperpyrexia, | Exhaustion, | Stroke |
|------|---------------|---------------|-------------|--------|
| Cold | $\rightarrow$ | chill Blains, | frost Bite  |        |
|      |               |               |             |        |

- Light -> cataract, Miner's nystagmus
- Pressure -> caisson's Disease
- Noise  $\rightarrow$  Deafness
- Radiat<sup>n</sup> -> Leukemias, Aplastic anemias
- -> Burns, injurier, Accidents OBers

### Chemical Agents D

- Gases -> Poisonings
- Dusta -> Pneumoconioses
- metals -> Heavy metal poisonings
- chemicals -> Poisonings [solvents]

### Biological Agents Ш

Brucellosis

Anthrow

leptospirosis

### al Damas HHe

|               | Occupation    | al Dermoutiths        | -> mainly in metal t         | ype of exposure           |
|---------------|---------------|-----------------------|------------------------------|---------------------------|
| 1             | 2. occupation | al concers            |                              |                           |
| į             | Z Olifers     |                       | -> Neurosis, Hypertensi      | 00                        |
| PNEU          | MOCONIOSES    |                       |                              |                           |
|               | dit occupati  | onal exposure         | to dust                      |                           |
| $\rightarrow$ | < 0.5 H       | -> always             | in Brownian motion [         | moves in & out]           |
|               | 0.5 - 3 µ     | → most d              | angerous partical size       |                           |
|               | 3 - 5 H       |                       | by mid respiratory to        | act                       |
|               | 5 - 10 H      | -> Tropped            | by upper resp. tract         |                           |
|               | > 10 H        | $\rightarrow$ fall on |                              |                           |
| ->            | common P      | neumoconiose          | 2                            |                           |
|               |               | वाम                   | MC Disease Associat          | Mc occupational anociat   |
|               | silicosis     | Silica Dust           | тв                           | cement, Glam, Bauxile min |
|               | Anthracosis   | Coal Dust             | Progressive Massive fibrosis | coal miners Industry      |

|             | वाम               | MC Disease Associato         | Mc occupational anopciath             |
|-------------|-------------------|------------------------------|---------------------------------------|
| silicosis   | Silica Dust       | тв                           | cement, Glam, Bauxite minurs Industry |
| Anthracosis | Coal Dust         | Progressive Massive fibrosis | coal miners Industry                  |
| Asbestosis  | As bestos Dust    | Mesothelioma, Lung concur    |                                       |
| Byssinosis  | cotton fiber dust |                              | Textile and ustry                     |
| Bagassosis  | BAGASSE           |                              | Sugar Mill                            |

|                   |                |                        | 143 |
|-------------------|----------------|------------------------|-----|
|                   | dlt            | me associated organism |     |
| Farmer's lung     | mouldy Hay     | micropolyspora fauni   |     |
| compost lung      | Compost        | Aspergillus            |     |
| Bird Fancier lung | Bird droppings |                        |     |
|                   |                |                        |     |
| Siderosis         | Bron           |                        |     |
| stannosis         | Tin            |                        |     |

→ mc micro organism amociated i Bagassosis → Thermoactinomyces sacchri → mc, mc cause of Deats, Mc cause of Disability → SILICOSts

→ Notifiable Diseases under factory Act' 1948

- 1. Silicosis
- 2. ANTARCOSIS
- 3. Asbestosis
- 4. Byssinosis

→ snow storm appearance on CXR → silicosis

- → Byssinosis → mc seen in SPINNERS
- → for Bagasossis control in sugar mill → 27. Proprionic Acid spray is used

LEAD POISONING / PLUMBISM / PAINTER'S COLIC

| $\rightarrow$ | me source in India -> Petrol/Gasoline/vehicular exhaust  |       |
|---------------|--|-------|
|               | mc mode in India → Inhalat <sup>n</sup>  |       |
| <b>→</b>      | Clf<br>- Bartonian Line → Blue Line on gums [lead sulphide PbS]<br>Pallor → 1 <sup>st</sup> sign, most consistent sign<br>wrist / foot Drop → Nerve palsy<br>colic | עי    |
|               | Encephalopatry dit organs  |       |
| →             | Screening Test → CPU [Copro Porphyrin in Urine]<br>→ cult off > 150 µcg/L  | 2.    |
| <b>→</b>      | Diagnostic Test $\rightarrow$ ALAU [Amino levelinic Acid in unine] $\rightarrow$ > 5 mg.<br>Lead levels in Blood $\rightarrow$ > 70 µcg                            | 100 m |
| <b></b>       | Lead levels in vrine $\rightarrow$ 70.8mg<br>mainly RBC's Affected<br>RBC's $\rightarrow$ Basophilic Stippling<br>Microwytic hypochromosia                         |       |

# → RyOC

- → I.EDTA
  - 2. Penicillamine
- → PBS [Peripheral Blood Smear] → Prognostic Test

### OCCUPATIONAL CANCERS

- → mc occupational cancer
- → PVC [ Poly Viny! chloride] Exposure Asbestos

Benzene

Benzidin

N2 / Aniline

Nickel, chromium, wood dust

RADON

Silica

# → Angio Sarcoma Liver

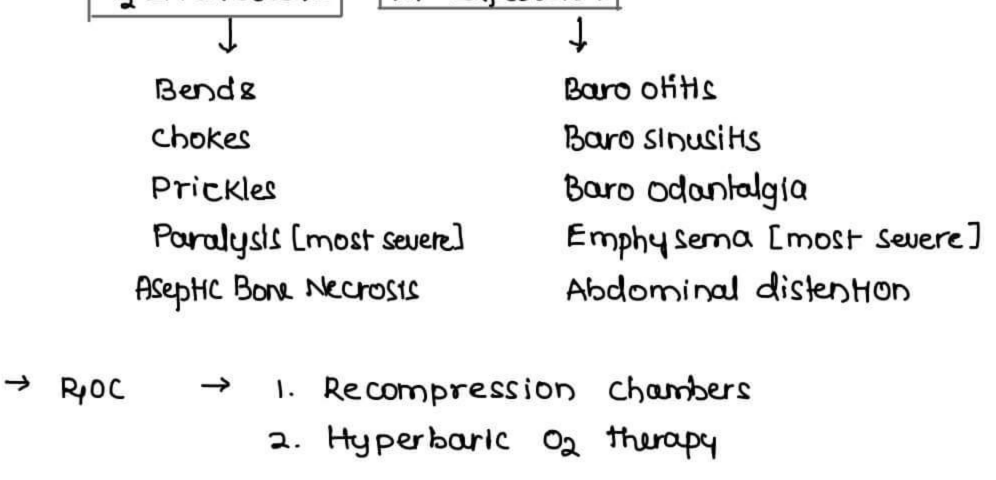
→ skin [Squamous cell cardnoma]

- Mesomelioma  $\rightarrow$
- Leukemia  $\rightarrow$ 
  - Bladder cancer [Transitional cell carcinoma]
- Nasal sinus carcinoma
  - Lung cardnoma

# CAISSON'S DISEASE / DECOMPRESSION SICKNESS

- → Affects cleep sea drivers
- dit Low pressure  $\rightarrow$

Air Expansion No Effervescence



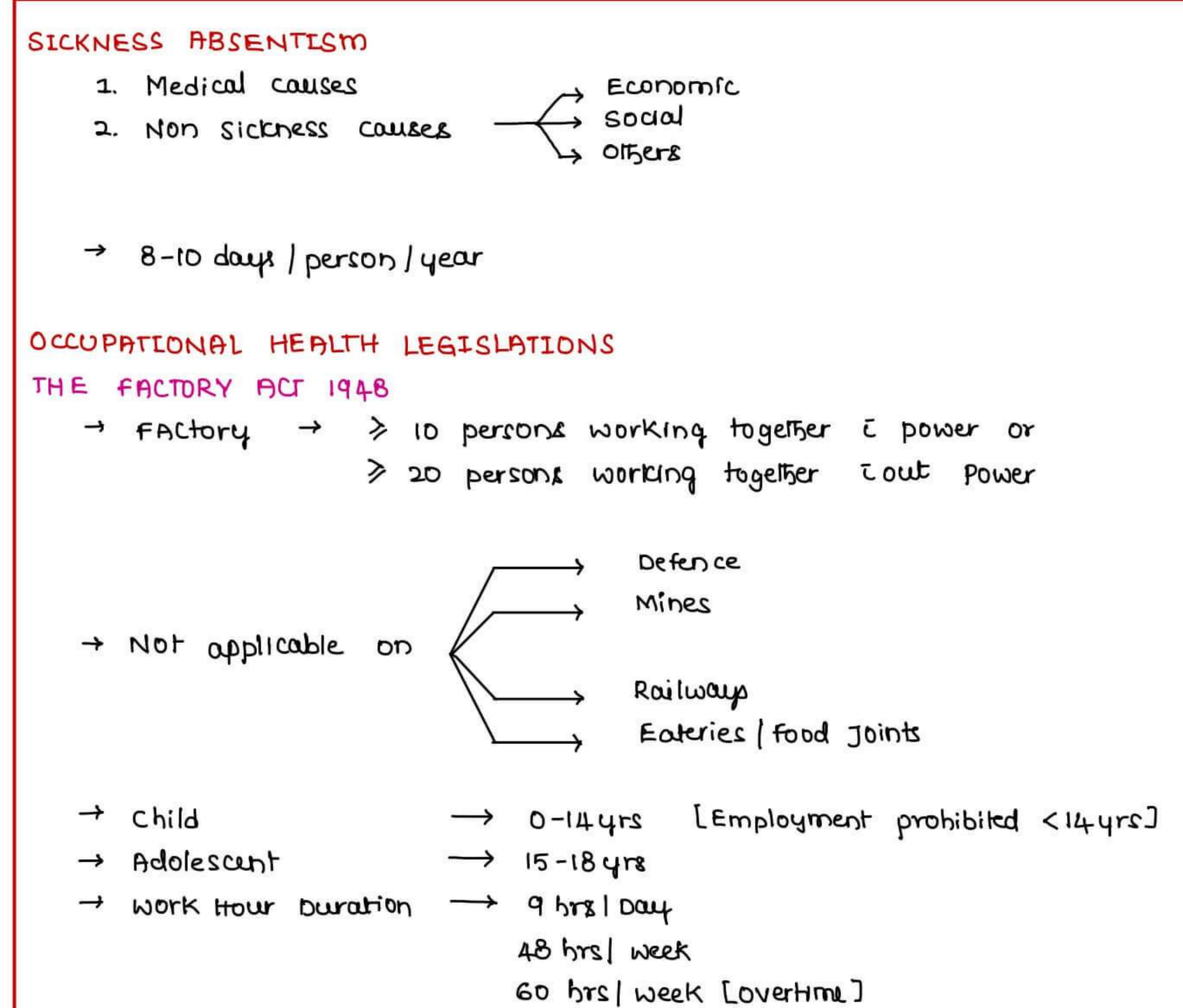
# ERGONOMICS

- -> science where we study people's efficiency in their working environment.
- -> Pre placement Examination
  - Right man in Right Job Fitting Job to Work

post placement Examination

- Regular periodic Examination
  - Annual > most occupat". Exposures
  - Every 2m -> Radiath exposure
  - monify -> Lead, Dye, Rodium "

  - Daily -> Dichromates



- -> 1 sarety officer / 1000 workers
  - 1 welfare officer / 500 workers
  - 1 canteen / 250 workurs
  - 1 creche/ 30 female workers
- → 29 Notifiable Diseases
- → Per capita space > 500 cu.ft.

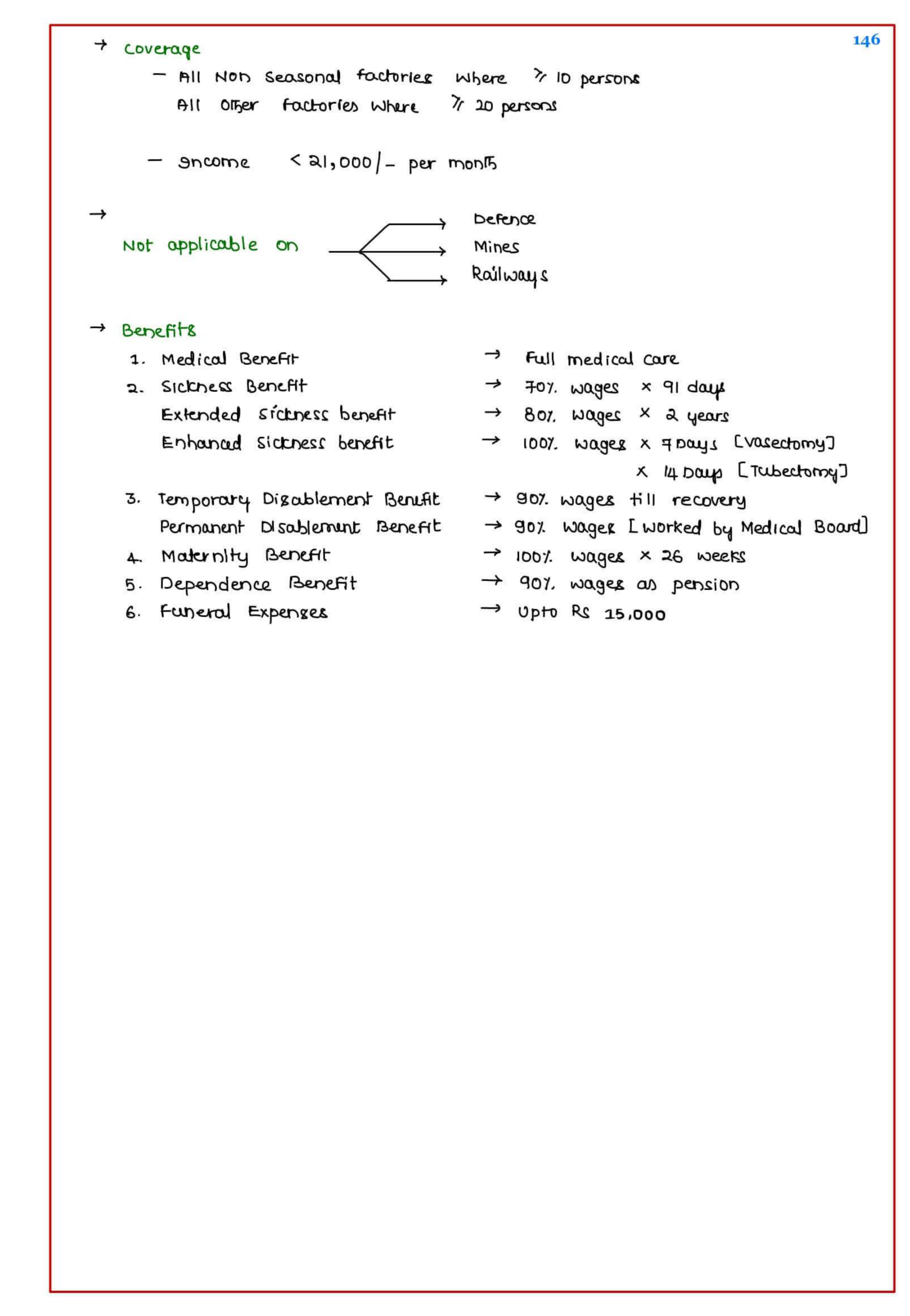
The ESI ACT 1940

| $\rightarrow$ | ES1          | $\rightarrow$ | Employees state Insurance |
|---------------|--------------|---------------|---------------------------|
| $\rightarrow$ | ministry     | $\rightarrow$ | union ministry of labour  |
|               | chair person | $\rightarrow$ | which minister of labour  |
|               |              |               |                           |

- → contribution
  - → Employer → 3.25% OF wages Employee -> 0.75% OF wages



→ centre: State → 7:1



|              |               | GENETICS & H                 | HEAL  | тн                            | 147                               |
|--------------|---------------|------------------------------|-------|-------------------------------|-----------------------------------|
| GENE         | →             | A sequence OF DNA   RNA W    |       |                               | ule za particular fund            |
| GENOME       |               | sum total of genetic informa |       |                               |                                   |
|              |               | ructure OF DNA               |       |                               |                                   |
| GENOMIC.     | ≤ →           | the study of human gene      |       |                               |                                   |
| GENE         | $\rightarrow$ | shroduith or a gene seq      | una   | ce into a cell so as          | to modify its                     |
| THERAP       | Y             | behavior                     |       |                               |                                   |
| DNA TE       | сн →          | Development of new Dx tec    | chnio | w based on DNA                | Eg. Restrict <sup>n</sup> enzymes |
| <b>E</b> 117 |               |                              |       |                               |                                   |
| FOI          | HENIC         | -5                           |       | EUGENICS                      |                                   |
| Enviro       | nunt          | I manipulath for full G      | gene  | rc manipulat <sup>n</sup> for | full expression DF                |
| express      | sion o        | f genes (                    | gene  | 8                             |                                   |
| Eg.          | Diable        | friendly scholls             | Posit | ive                           | Negative                          |
|              |               |                              | IVF   |                               | Aborto                            |
|              |               |                              | Gen   | ecloning                      | Steri/12atn                       |
|              |               |                              | Egg   | transplant                    | family planning                   |
|              |               |                              |       |                               |                                   |
| GENETIC      | COUN!         | SELLING .                    |       |                               |                                   |
| P            | ROSPEC        | TIVE                         |       | RETROSPECTIVE                 |                                   |
| ⇒ b          | one to        | identify beterozygotes thr-  | → {   | Seeking advice when a         | a heriditory disordur             |
|              | ough so       | creening & then advise them  | ł     | nas already occured           | t in the family                   |
| → E          | ÷9            | -                            | -3 6  | =q.                           |                                   |
|              | Thala         | semia                        |       | congenital anamo              | ال                                |
|              | 0             |                              |       |                               |                                   |

Sickle cell anemia Mental Retardath Metabolism Errors HUMAN GENOME PROJECT BY Dr JAMES D WATSON (1990)  $\rightarrow$ → Total no. of genes in human genome → 19000 - 20000 [~19,500] HARDY WEINBERG LAW OF GENETICS → Law of populath Genetics  $\rightarrow$   $(a+b)^2 = a^3 + b^3 + 2ac$ → Frequercy of genes remain constant from one generated to another generated  $\rightarrow$ Applicable on Not Applicable on large populat" small populatins Dynamic populations static populat" Random making population Non Random mating populat Assortative mating populating The Hardy-Weinberg principle (p1+2pq+q1 = 1) Aa 2pq AA p1 aa q Mutation The Hardy-Weinberg Principle C 0.8 0.6-Gene Flow  $p^{2} + 2pq + q^{2} = 1$ frequency of homozygous recessive emotype se 0.4 -Gene Drift B 0.2-Natural selection 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 p+0 q+1 Migrath Allele frequency

0

None

举举

Anti-A & Anti-B

ABO Blood Group System

В

Ŷ

Antigen B

举

Anti-A

AB

99

Antigen A & B

None

А

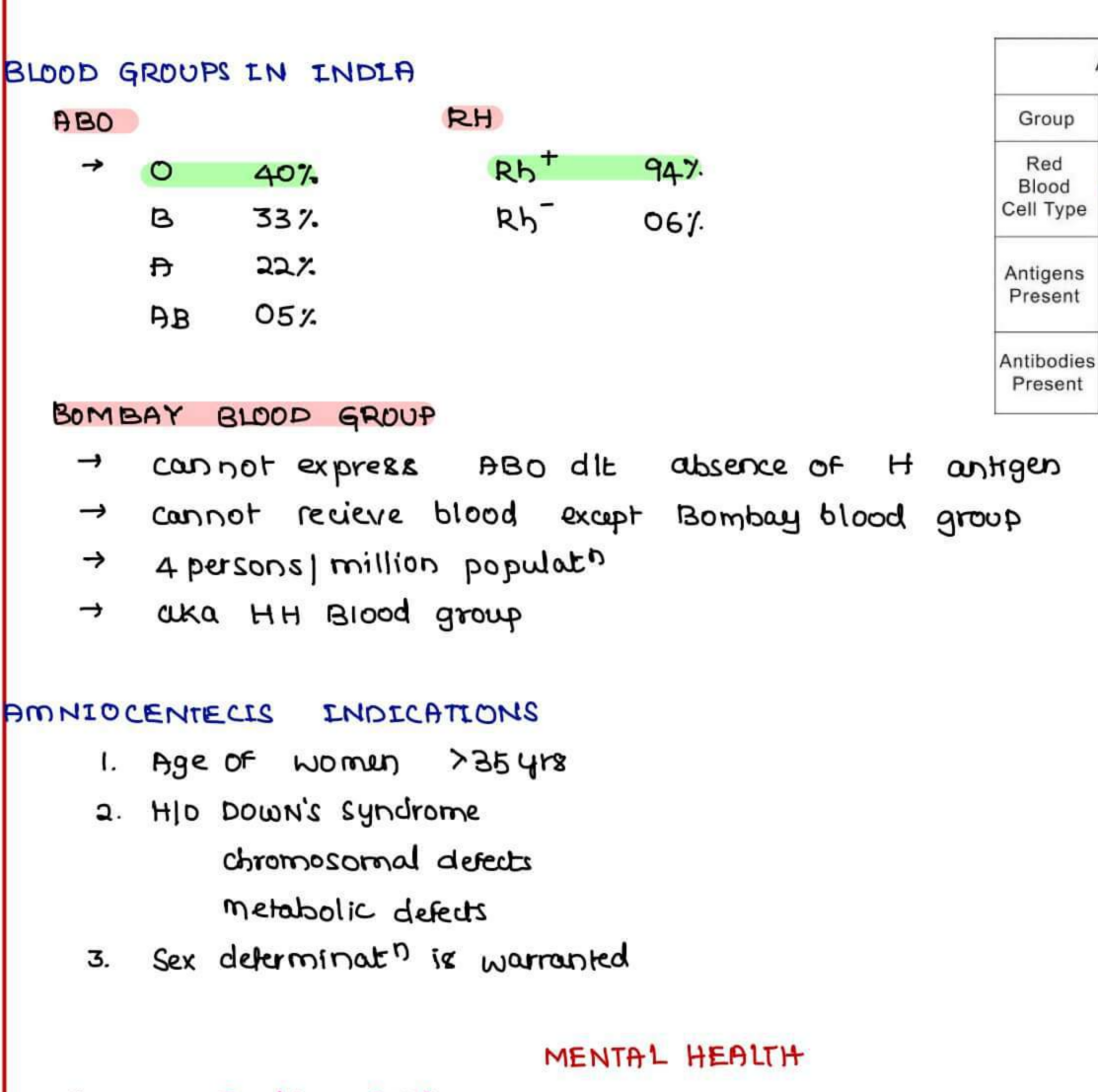
990

9

Antigen A

举

Anti-B



Intelligence Quotient (IQ)

| <b>→</b>      | Score | der | ived | from | standardised | tests |
|---------------|-------|-----|------|------|--------------|-------|
| $\rightarrow$ | STER  | 2'1 | IQ   | Test |              |       |
|               |       |     |      |      |              |       |

IQ = <u>Mental Age</u> X 100 Chronological Age

- IQ Points
- → Useful HII 15yns

0

15 yrs old child has mental age 5 yrs, IQ → ?

 $IQ = \frac{5}{15} \times 100 \longrightarrow 33 \rightarrow \text{Imbecile}$ 

# 10 classification

| IDiot         | $\rightarrow$ | 0-24    |
|---------------|---------------|---------|
| Imbecile      | $\rightarrow$ | 25-49   |
| Moron         | $\rightarrow$ | 50-69   |
| Borderline    | $\rightarrow$ | 70-79   |
| Low normal    | $\rightarrow$ | 80-83   |
| Normal IQ     | $\rightarrow$ | 90-109  |
| Superior      | $\rightarrow$ | 110-119 |
| very superior | <b>→</b>      | 120-139 |
| Near Genius   | $\rightarrow$ | >140    |

### Mental Retardath classificath

| Normal IQ       | > 70              |               |        |         |
|-----------------|-------------------|---------------|--------|---------|
| Mild MR         | 50-69             | $\rightarrow$ | 70%    | [mc]    |
| Moderate MR     | 35-49             | $\rightarrow$ | 20-3   | 07.     |
| Severe MR       | 21-39             |               |        |         |
| Profound MR     | ≤ 20              |               |        |         |
| MCC MR in india | $\rightarrow$ Dow | n's 2'N       | yndrom | ЪБ<br>С |

### NATIONAL MENTAL HEALTH PROGRAMME 1982

### ALMS

- 1. Prevent & Re OF MH Disorders
- 2. Use of MH technology to improve health
- 3. Applicate of mental health principles in development & to improve Quality of Life

### OBJECTIVES

- 1. Availability & accessibility for ALL
- 2. Applicath of MH Knowledge in general H. care
- 3. To promote community participat" in MH

### LEGISLATION

The mental Healty Act 1987 → The MH care Act 2011

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# Mental Health Disorders in India

- mc mh Disorder
- → unipolar depression Alcohol disordurs Schizophrenia Bipolar disorders
- mcc pealts among MH Disordurs ->
- → Mc substance abused → Tobacco Mc Narcotic substance abused -> cannabis
- mental morbidity
- → Alzelhmer's & other demention → DALY'S lost d/E U. depression → 64,963 [ 1400 DALY'S Lost ] 1,00,000 jopulation]

  - → 18-20/1000 populat"

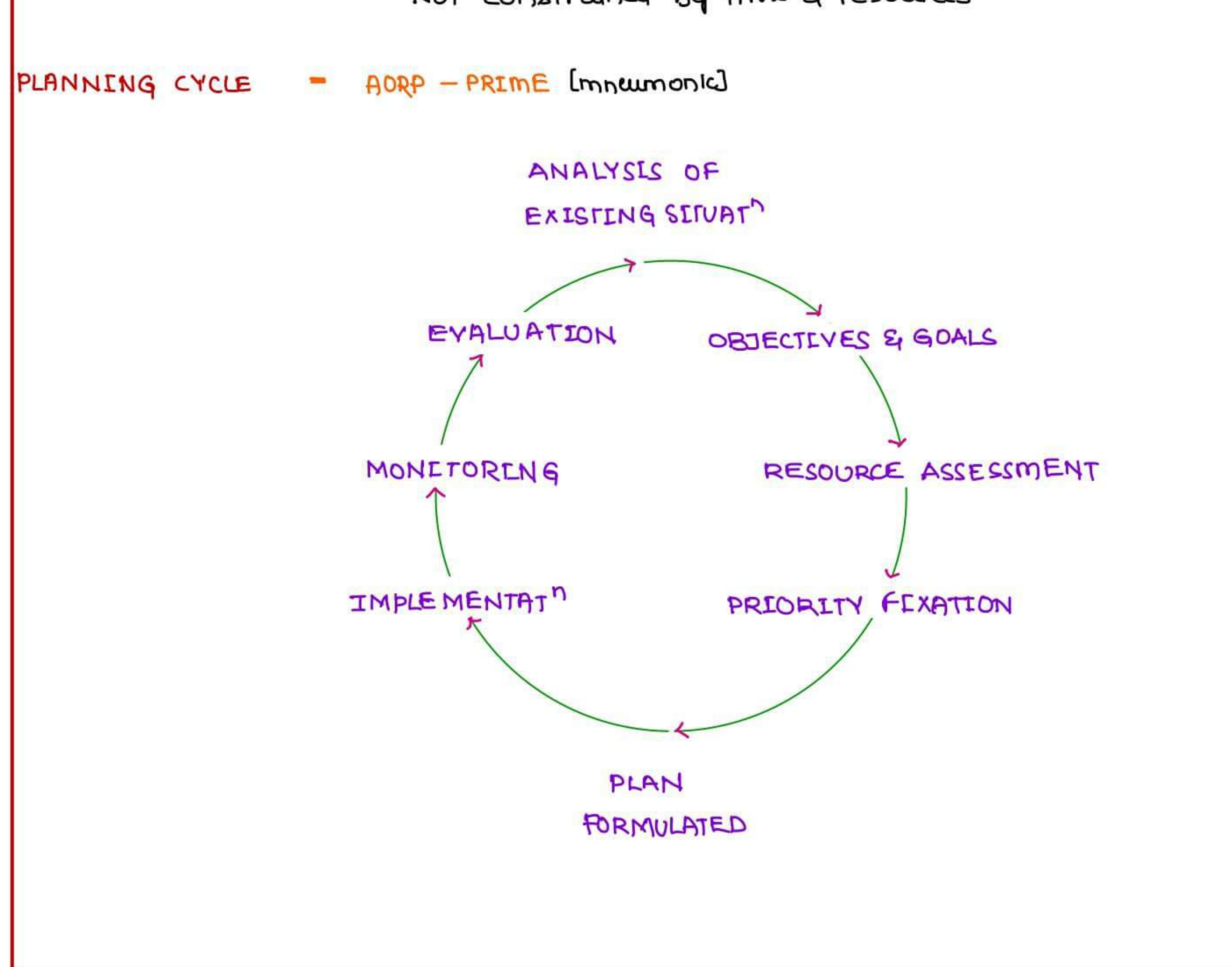


# SUICIDES in India

- Rate -> 10.3 / 100000 populato  $\rightarrow$
- Mc mode -> Hanging  $\rightarrow$



|                 |          | HEALTH PLANNING & MANAGEMENT   |
|-----------------|----------|--|
| DEFINITIONS     |          |  |
| HEALTH PLANNING | →        | orderly process of defining community health problems,<br>identifying whet needs, Surveying the resources to<br>meet them, establishing realistic feasible priority goals,<br>projecting administrative act. To accomplish the programme |
| Resources       | <b>→</b> | stock or supply of man power, money, materials, skills, kno-<br>Wiedge, techniques & time that can be drawn by a person or<br>Organisath in order to functh effectively  |
| OBJECTIVES      | →        | Precise, Specific PRE-PLANNED end point of all activities in a<br>health program<br>90/90 → >90% case detect <sup>n</sup> Rate<br>> 90% cure rate  |
| TARGET          | <b>→</b> | Degree of achievement of objectives with a time line   |
| GOAL            | <b>→</b> | Ultimate desired state in a H. programme towards which<br>Objectives & resources are directed<br>CONTROL OF TB<br>All or None phenomenon<br>Not constrained by time & resources  |



|                       | HEALTH        | H PLANNENG COMMITTES                |
|-----------------------|---------------|-------------------------------------|
| BHORE COMMITTE [1946] | H-son         | rey & Development committe          |
| 1 short term plan     | $\rightarrow$ | 1 PHC/ 40,000 populat               |
| 2 Long term plan      | $\rightarrow$ | PHC 75 bedded                       |
| [3 million plan]      |               | Sec. Health Unit 650 beddud         |
|                       |               | Tertrary Healts whit 2500 bedded    |
| 3 Social Physician    | ->            | 3m/ 12m internship post MBBS in PSM |
| 4 school health       |               |                                     |
| 5 comprehensive H.C   | are con       | apt                                 |
| a. Promotive          | $\rightarrow$ | primordial level                    |
| b. Preventive         | $\rightarrow$ | Primary level                       |

### BALWANT RAI MEHTA COMMITTE [1957]

- 1. Panchayatt Raj Institutions [PRI's]
- 2. 3 tire rural health in frastructure

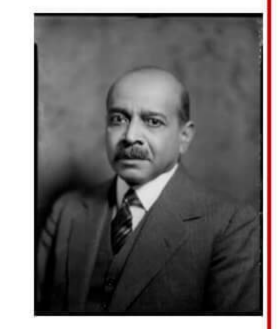
lila Parishad → District Panchayat samit -> Block Panchayat → village

### RENUKA ROY COMMITTE [ 1961]

- Function of school health services [SHS]  $\rightarrow$
- Provision of school meals  $\rightarrow$
- Medical Examination i involvement of parents +

### MUDALLYAR / HEALTH SURVEY & PLANNING COMMITTE [1962]

1. 1 PHC/40,000 population



### 151

- 2. All and/a Health services (AIHS)
- 3. Strengthen district hospitals & specialist services

### CHADDA COMMITTE [1963]

for maintainance phase of National malaria Eradicat Programme

1. I Basic healts worker 10,000 populati

### MUKERJE COMMETTE [1965,66]

- 1. Delink Malaria & Family planning
- 2. Basic health services

### JUNGALWALA COMMITTE [1967] / committe on integratin of Health Services

- 1. Integrath OF health services in India
- 2. Equal pay for equal work

(specialised pay for specialised work)

3. Ban on private practice by Govt. Doctors

### KARTAR SINGH COMMITTE (1973) / committee on MP workure under Healty & FP

- 1. Multipurpose Workers
- 2. 1 PHC/ 50,000 populat"
- 3. I Male Health supervisor, I female health supervisor

# SRI VASTAVA COMMETTE (1975) J Group on Medical Educat<sup>n</sup> & Support Manpowers <sup>152</sup> 1. Bands OF Semi - & para - professional H. Worturs 2. Village Health Guidu 3. H. Assistants 4. ROME SCHEME [ Re Orientat<sup>n</sup> of Medical Educat<sup>n</sup>] 5. Referral Services complex Primary → Secondary → Tertiary 6. Medical & Educat<sup>n</sup> commission

### KRISHNAN COMMITTE (1983)

1. Urban Revamping system

# BAJAJ COMMITTE (1986)

- 1. Formulat OF National Medical & Health Educat policy
- 2. formulaten of National Health man power policy
- 3. Education commission
- 4. Health man power cells

# HLEG COMMITTE (2011) [High level Expert Group Committe]

- 1. Universal health coverage
- 2. 31/2 year MBBS Course [ actually BRHC course]

### HM TECHNIQUES, INVENTORY CONTROL

### HM TECHNEQUES

- 1. COST Benefit analysis [CBA]
  - output of a H. programme is in monetary terms
  - → Eq. RNTCP 2018 Sowed 40m. US\$

### 2. COSt effectiveness analysis (CEA)

- -> Output of a H. programme in terms of RESULTS
- → Eg. RNTCP 2018 Sowed 32000 Hves
- → comprehensive indicator of CEA QALY [Quality adjusted Life year]

### 3. Input output Analysis

- → Input → cost
  - Output -> Result

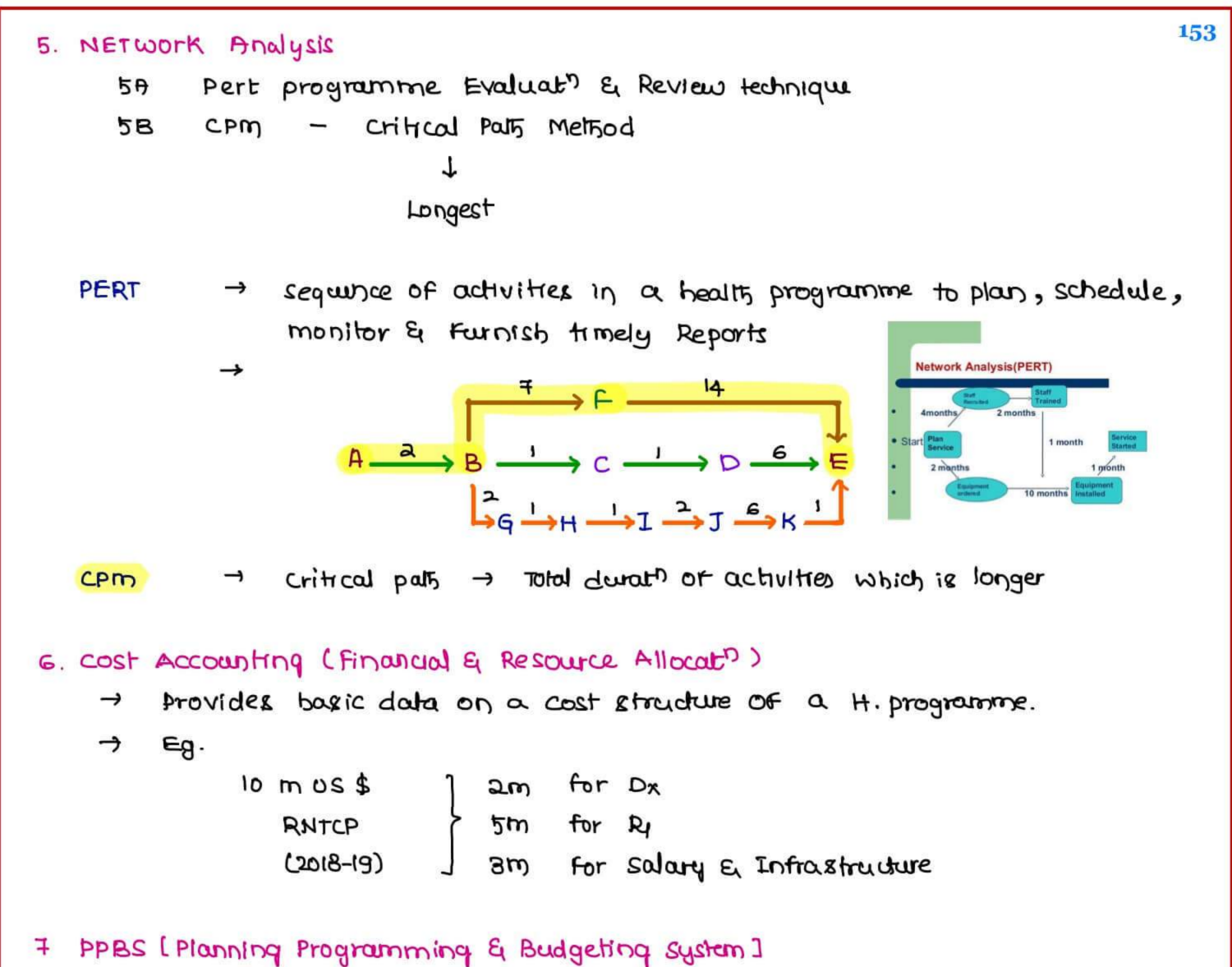
Monetary

# 4 Systems Analysis

 $\rightarrow$ 

> comparision of 2 or more cost effective alternatives in a H. programme

| Eg. | Sputum | Smear       | PCR              |
|-----|--------|-------------|------------------|
|     | 90%    | Sensitivity | 100% sensitivity |
|     | 10 -   | -           | 2000 - 4000 /-   |



- - Allocath of resources to help achieve objectives in most efficient way **→**

# ZERO Budget Approach

- → No fresh Budget allocath with & unless previous budget is ZERO [spent]
- -> Financial year

o1 < 31 March

# B. Work Sampling

- → systematic observation & recording of activities of one or more individuals carried out at pre determined or Random intervals
- -> Hospitals -> Doctors, Nurses

### 9. SWOT Analysis

### RNTCP

- Strengths ----- Dots 100%. coverage, Rifampicin highly bactericidal  $\rightarrow$ 

  - Opportunities -> Vaccine Research, Newer drugs
  - Threats -----> TB-HIV coinfect, Resistance

| Strengths   | Weaknesses  |  |
|---|---|--|
| <ul> <li>Knowledge: Our competitors are pushing boxes. But we know systems, networks, programming, and data management.</li> <li>Relationship selling: We get to know our customers, one by one.</li> <li>History: We've been in our town forever. We have the loyalty of customers and vendors.</li> </ul> | <ul> <li>Price and volume: The major stores pushing boxes can afford to sell for less.</li> <li>Brand power: We car't match the competitor's full-page advertising in the Sunday paper. We don't have the national brand name.</li> </ul>   |  |
| Opportunities   | Threats   |  |
| <ul> <li>Training: The major stores don't provide<br/>training, but as systems become more<br/>complex, training is in greater demand.</li> <li>Service: As our target market needs more<br/>service, our competitors are less likely<br/>than ever to provide it.</li> </ul>                               | <ul> <li>The larger price-oriented store: When<br/>they advertise low prices in the<br/>newspaper, our customers think we are<br/>not giving them good value.</li> <li>The computer as appliance. Volume<br/>buying of computers as products in<br/>boxen. People think they need our<br/>services less.</li> </ul> |  |

| INVENTORY CONTROL      |             |                | 154                         |  |
|------------------------|-------------|----------------|-----------------------------|--|
| → stocks usage &       | Maintanance | e so as to be  | able to meet demands cout   |  |
| any delay, avoid       | wastage dit | improper store | age or expiry while Keeping |  |
| costs of holding       | stocks to a | MINIMUM        |                             |  |
| ABC ANALYSIS           |             |                |                             |  |
| P Iways                | •           |                |                             |  |
| Better                 |             |                |                             |  |
| c ontro]               |             |                |                             |  |
|                        |             |                |                             |  |
| $\rightarrow$          | Ð           | B              | © → ORS, PCM                |  |
| BUDGET                 | 7-07.       | 20%            | 10%                         |  |
| NO. OF Items           | 107         | 207.           | Ŧ07.                        |  |
|                        |             |                |                             |  |
| VED Analysis           |             |                |                             |  |
| vital Drugs/items      |             |                |                             |  |
| Essential Drugs Istems |             |                |                             |  |
| Desirable Drugs/items  |             |                |                             |  |
|                        | $\bigcirc$  | E              | D                           |  |
| NO. OF items           | loy.        | 407.           | 50%                         |  |
| Absence be tolerated   | can't be    | some time      | Long time                   |  |
|                        |             |                |                             |  |
| SDE ANALYSIS           |             |                |                             |  |
|                        |             |                |                             |  |

Scarcely available

Difficulty available Easily available

# FSN Analysis

Past moving → ORS, PCM Slow moving → Doxycycline Non moving → Adrenaline

### GOLF ANALYSIS

Govt controlled supplies

Open market supplies

Local supplies

foreign market supplies

Medium cost Low cost

### SOS ANALYSIS

Seasonal

High cost

OFF - seasonal

### EOQ ANALYSIS

Economic order Quantity

### XYZ ANALYSIS

- X High investment
- Y moderate investment
- Z Low investment

# BIO STATISTICS VARIABLES & SCALES

### BIOSTATISTICS

→ Applicat<sup>n</sup> of statistics to a wide range of topics in Medicine, biology & Public healts

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### VARIABLES

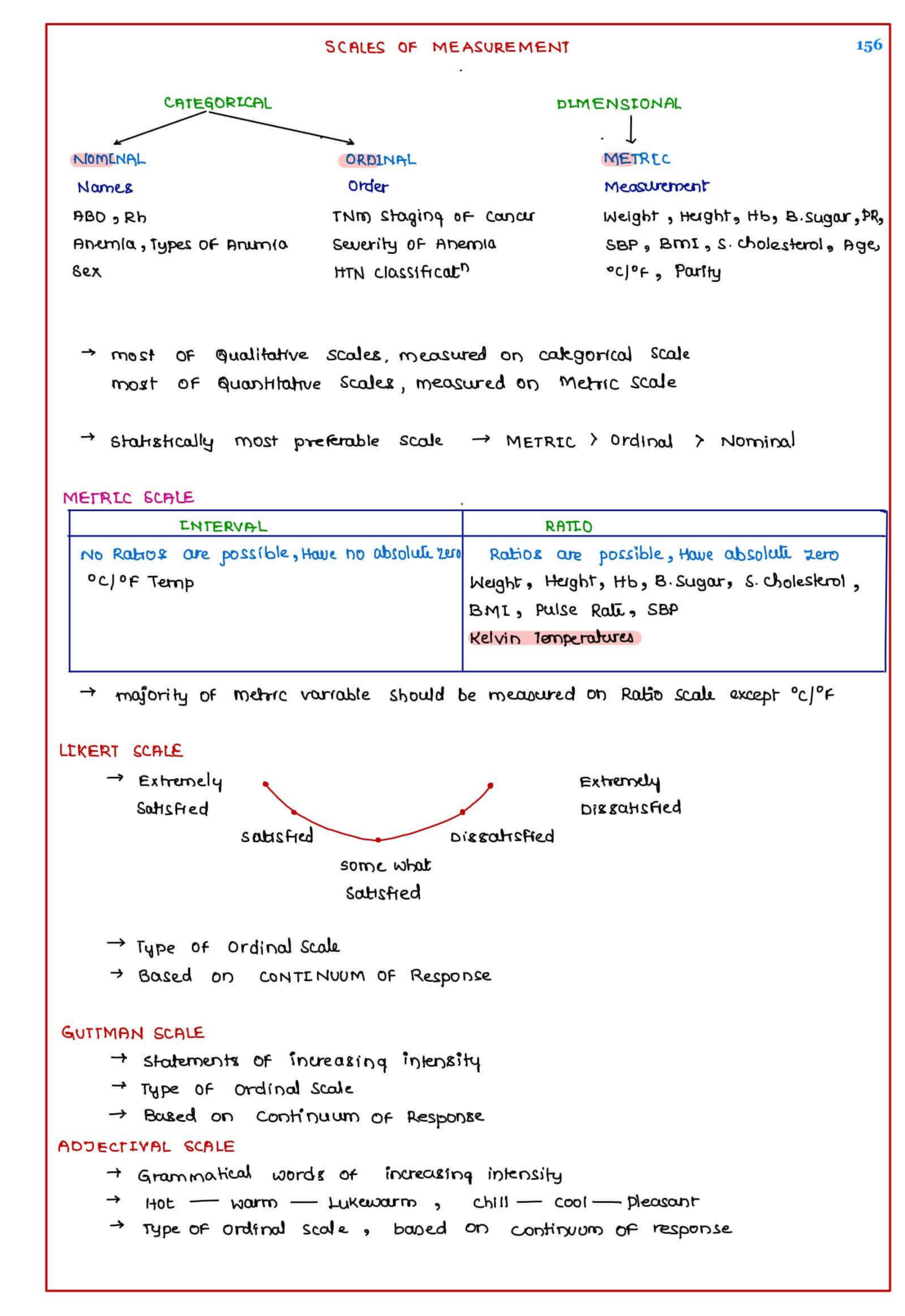
-> Any thing which can have a different value

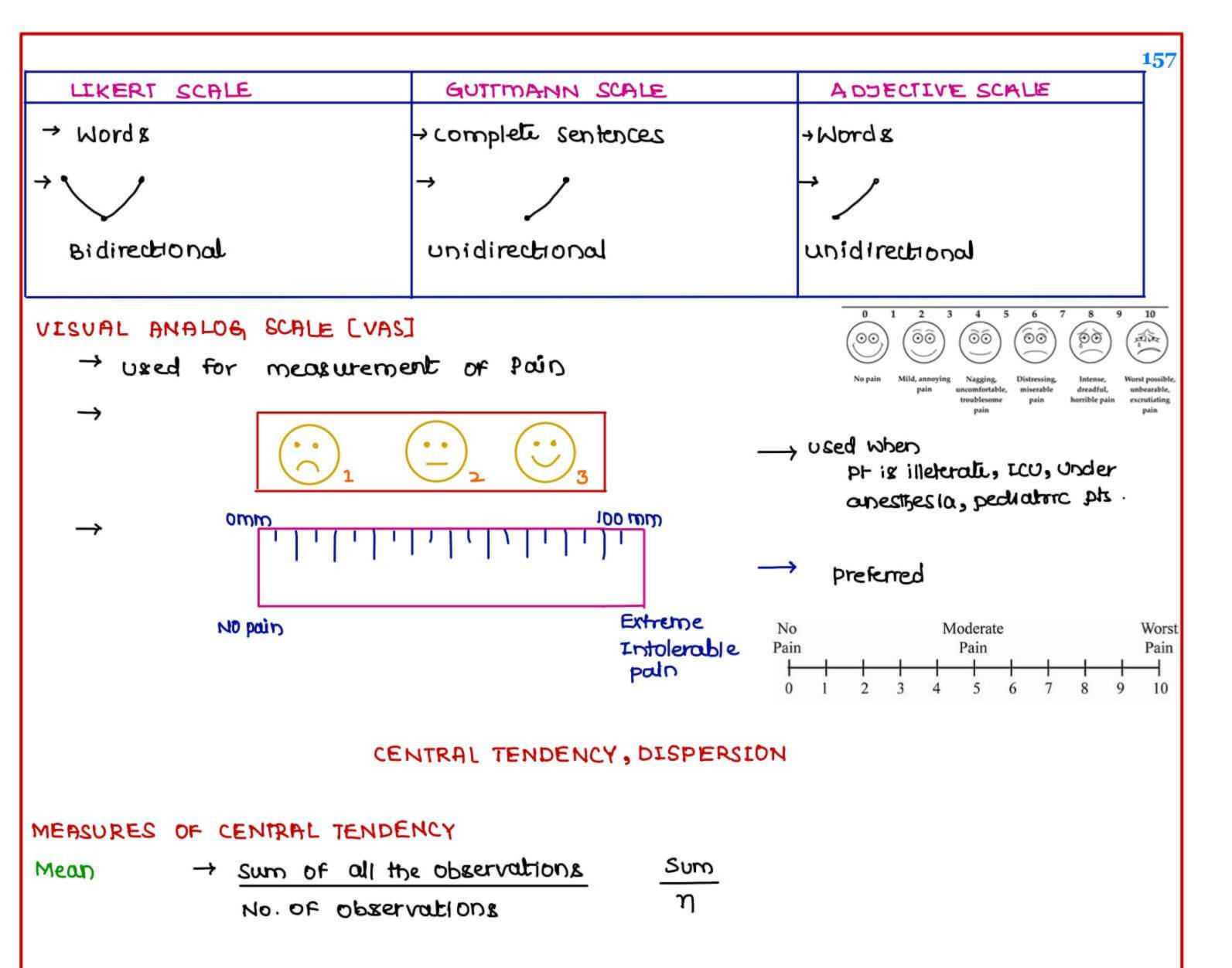
classifications

| crade. Treatment   |   |
|--|---|
| QUANTITATIVE   | QUALITATIVE   |
| can be measured & can be compared  | can't be measured & can't be compared   |
|  |   |
| Weight, Height, Hb, B. sugar, S. Choleskenl,   | Pain, ABO grouping, Rh system, Diabetes,  |
| Pulse Rate, SBP, BMI, °C °F, Age,  | Anemia, sex, Religion   |
| Mid arm circumference, Parity, Income  |   |
| •  |   |
| CONTINUOUS   | DISCRETE  |
| many possible values & inbetween values  | feur possible values & No inbetween values  |
| Weight, Height, Hb, B. Sugar, SBP, °c/°f,<br>Pulse Rate → 145 beats/2m → 42.5 bpm<br>Age, Mid arm circumference, BMI | ABD grouping, Rh status, Sex, Parity,<br>/ yes<br>Religion, Anemia, No, Types of Anemia<br>Severity of Anemia |

| DICHOTOMOUS                   | 200m0t0y109                                   |  |
|-------------------------------|---|--|
| only 2 possible values        | 72 possible values                            |  |
| Rh status, Blood group B ( NO | Weight, Height, Hb, B. Sugar, S. Cholesterol, |  |
| Obesity, Anemia               | BMI, Pulse Rate, SBP, ABD grouping, Sex,      |  |
|                               | Type of Anumia, Severity of Anemia, TNM       |  |
|                               | staging, Age, Religion, Parity, °C/°F         |  |
|                               |   |  |

| $\rightarrow$ | weight   | $\rightarrow$ | Quantitative  | +          | continuous | Ð           | Polyotomous |
|---------------|----------|---------------|---------------|------------|------------|-------------|-------------|
|               | AB0      | →             | Qualitative   | Ŧ          | Discrete   | $\oplus$    | Polyotomous |
|               | Rh       | →             | Qualitative   | Ð          | Discreti   | Ð           | Dichotomous |
|               | Parity   | $\rightarrow$ | Quan H tative | $\oplus$   | Discrete   | $\oplus$    | Polyotomous |
|               | Age      | →             | Quantitative  | <b>(+)</b> | continuous | <b>(+</b> ) | Polyotomous |
|               | Religion | →             | Qualitative   | Ð          | Discrete   | (7)         | polyotomous |





-> statistical Average

Median → middle value in ascending order [n = odd] or Average of a middle value in Ascending order [n = even]

mode → most frequent value

(C) Marks scored by 9 students 9,1,3,3,0,4,8,7,6

Mean  $\longrightarrow \frac{41}{9} \rightarrow (4.5)$ Median  $\longrightarrow 0, 1, 3, 3, (4), 6, 7, 8, 9$ 

Mode  $\rightarrow 3$ 

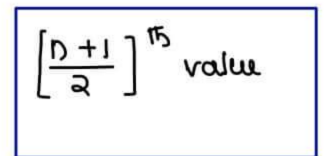
- (a) Marks scored by 10 students 9,1,3,3,0,4,8,7,6,9 Mean  $\rightarrow \frac{50}{10} \rightarrow 5$ Median  $\rightarrow 0,1,3,3,4,6,7,8,9,9 \rightarrow 5$ 
  - Mode → 3 & 9 → Bimodal Distriburn

3+9 = 6 - unimodal Distribut

### MEDIAN

→ n= odd

→ n = even



| [ <u>v</u> ]m | $+\left[\frac{n}{2}+1\right]^{m}$ |
|---------------|-----------------------------------|
|               | a                                 |

→ Mean > Median > Mode Stastistically most preferable measure of central tendency → Mean

→ Best measure of central tendency, if Data is

- Nominal -> Mode
- Ordinal -> Median
- Metric -> Mean
- skewed metric -> Median

OUTLIERS

wt of 6 Students of a class
 50, 46, 48, 50, 52, 54 → Mean ✓
 50, 46, 48, 50, 52, 154 → Median ✓
 50, 46, 48, 50, 52, 154

Test used for identificating of outliers
 DIXON'S Q TEST
 GRUB'S TEST [used for normal distributed data

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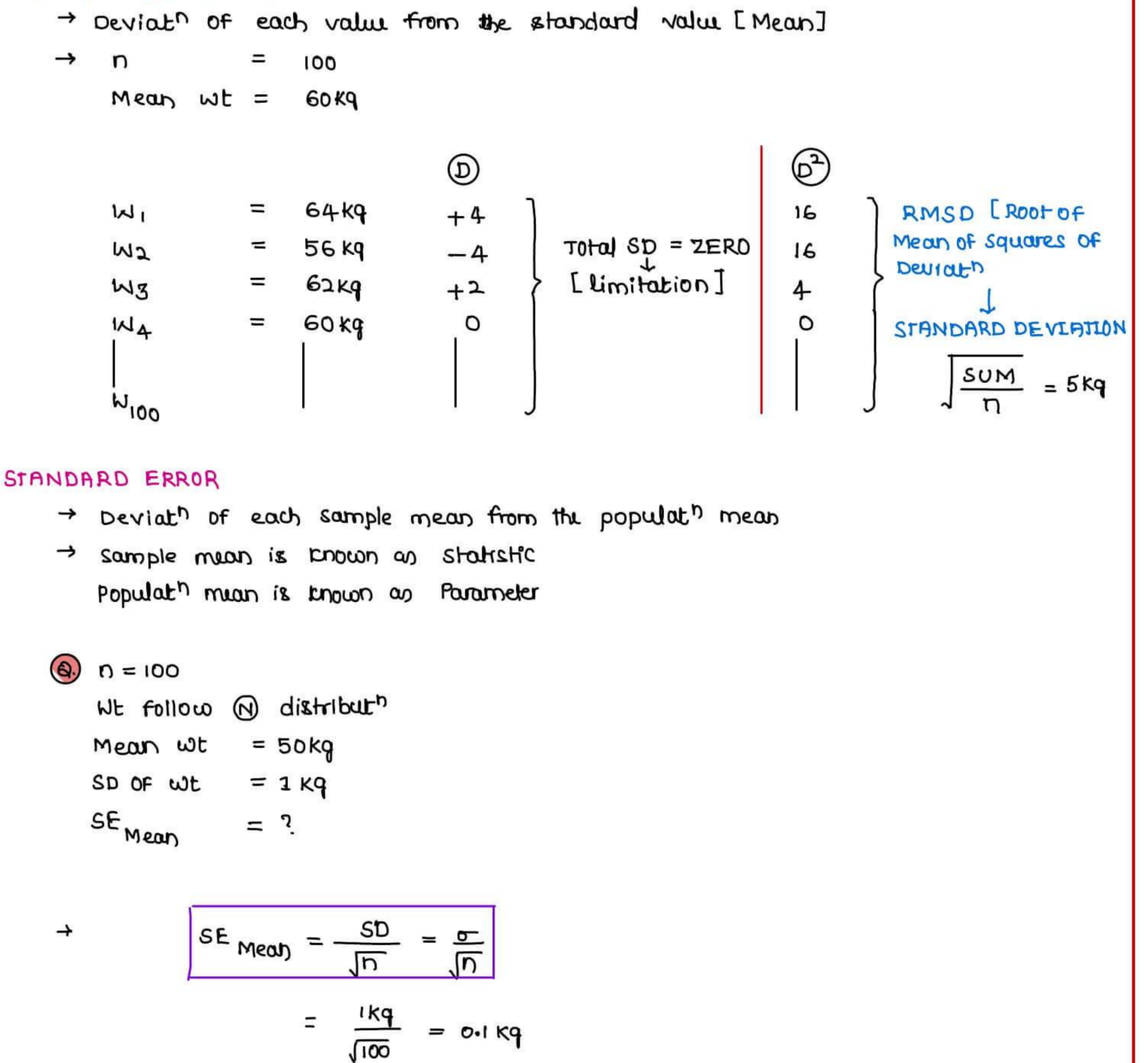
|                                  | GRUB'S TEST [used for normal distributed data]                    |
|----------------------------------|---|
|                                  | CHAUVENET'S CRITERION   |
|                                  | PLERCE CRITERION  |
|                                  | FLERCE CRITERION  |
| -                                |   |
| (a) Mean                         | $HP \rightarrow 12$   |
| Mediar                           | $Hb \rightarrow 13$   |
| 80 - 200 <del>7</del> - 604-6000 |   |
| Mode                             | $Hb \rightarrow ?$  |
|                                  |   |
|                                  | → MODE → 3 Median - 2 Mean → only applicable for Bimodal          |
|                                  | Distributo  |
|                                  |   |
|                                  | $\rightarrow$ Mode $\rightarrow$ 3(13) $-$ 2(12) $\rightarrow$ 15 |
|                                  |   |
| 6 n = 20                         | students  |
| one s                            | tudent i highest weight [58 Kg] was recorded 85 Kg                |
| Mean                             | -> increases  |
| Media                            | $n \rightarrow SAME$  |
| Made                             | > SAME  |
|                                  |   |

# DISPERSION

- → Spread of 67 scattering of values around a central value in a data distributh
- → Measured by

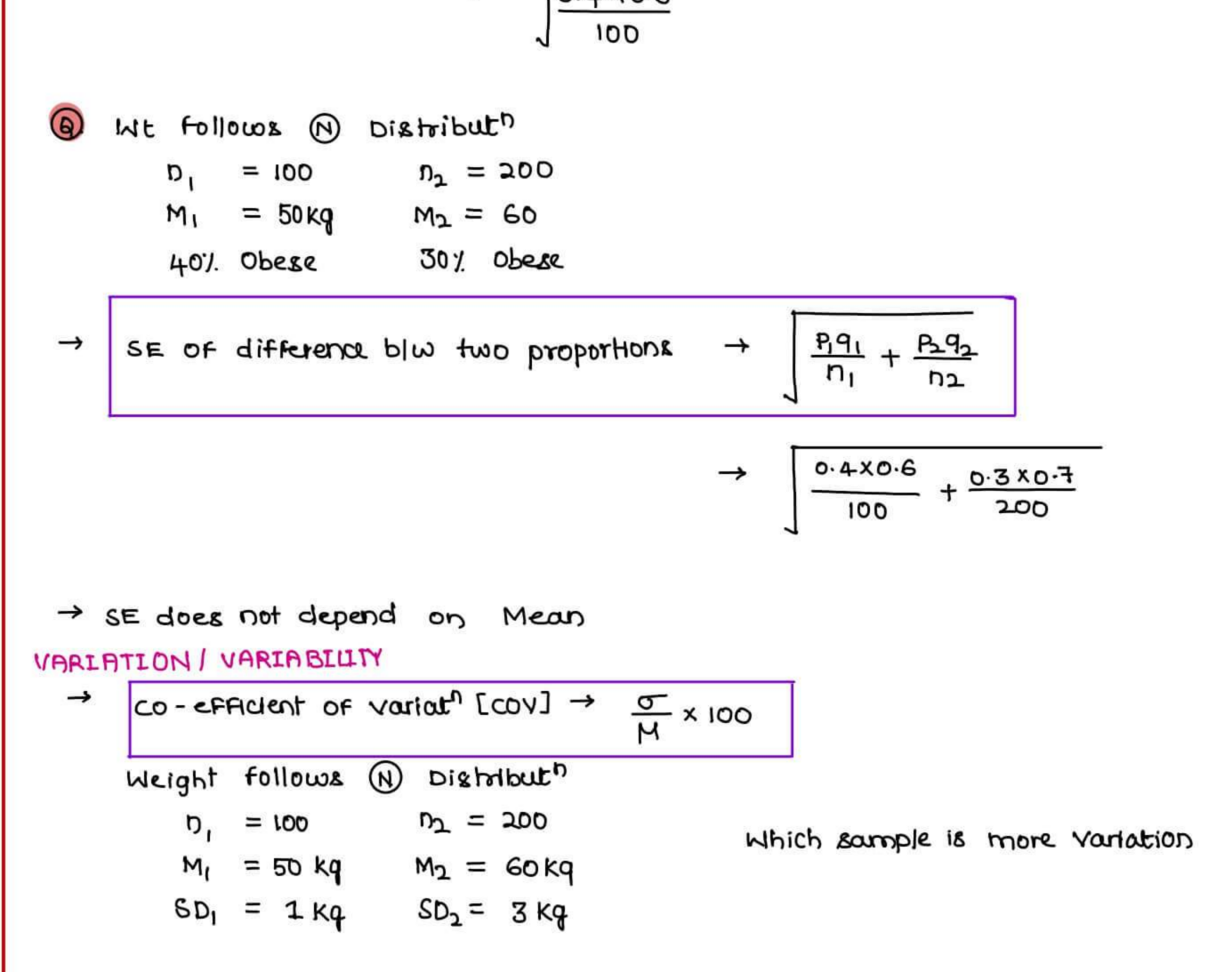
| Individual<br>Observations   | samples                               |
|------------------------------|---------------------------------------|
| Range                        | standard Error                        |
| Interquartile Range          | st of mean                            |
| Mean deviation               | se of difference blw two means        |
| standard deviation [mc used] | SE OF Proportion                      |
| co-efficient of variath      | se of difference blue two proportions |
| variance                     |                                       |

# STANDARD DEVIATION [-]



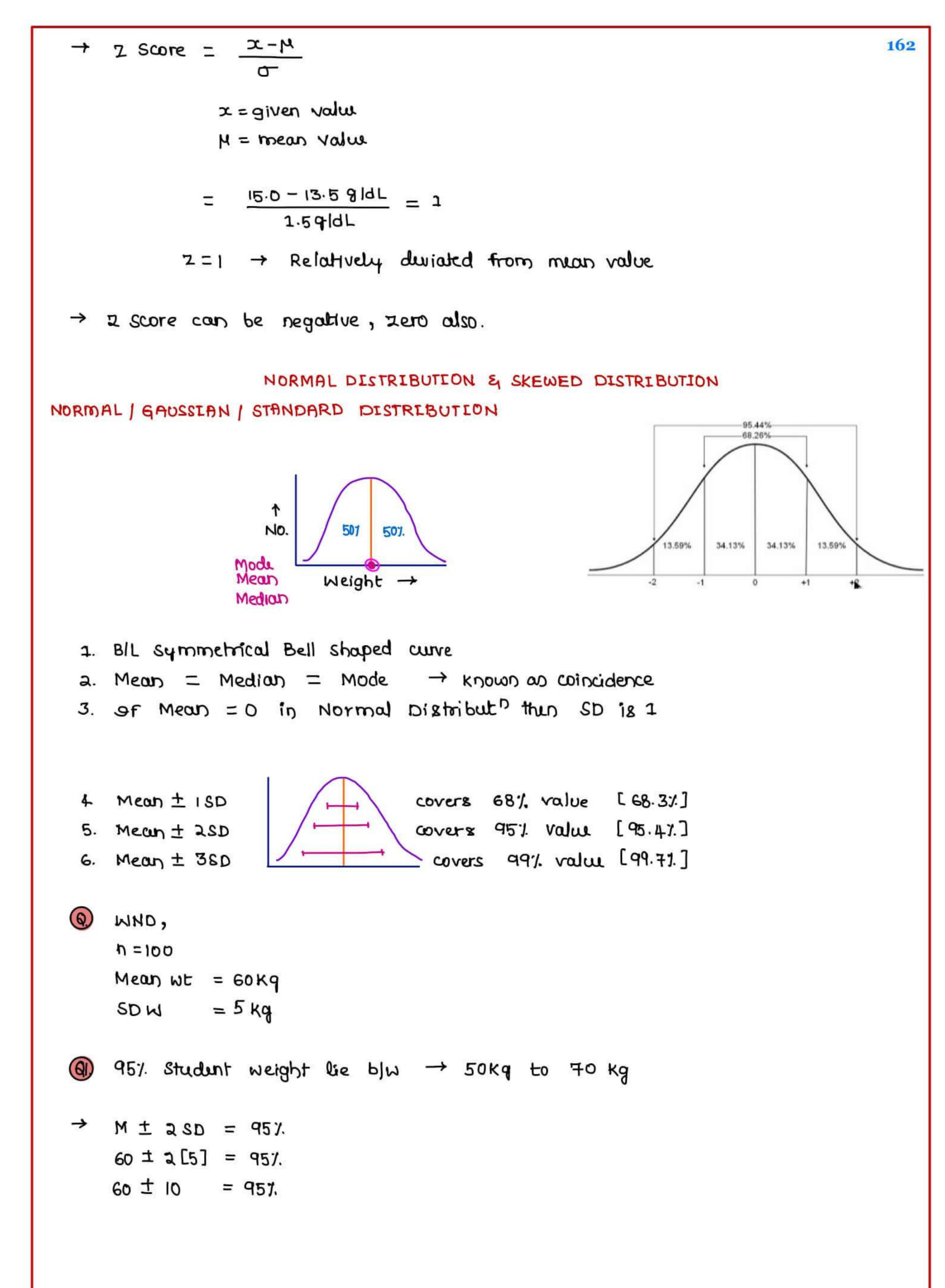
(a) Weight follows (a) Distribut<sup>n</sup>  

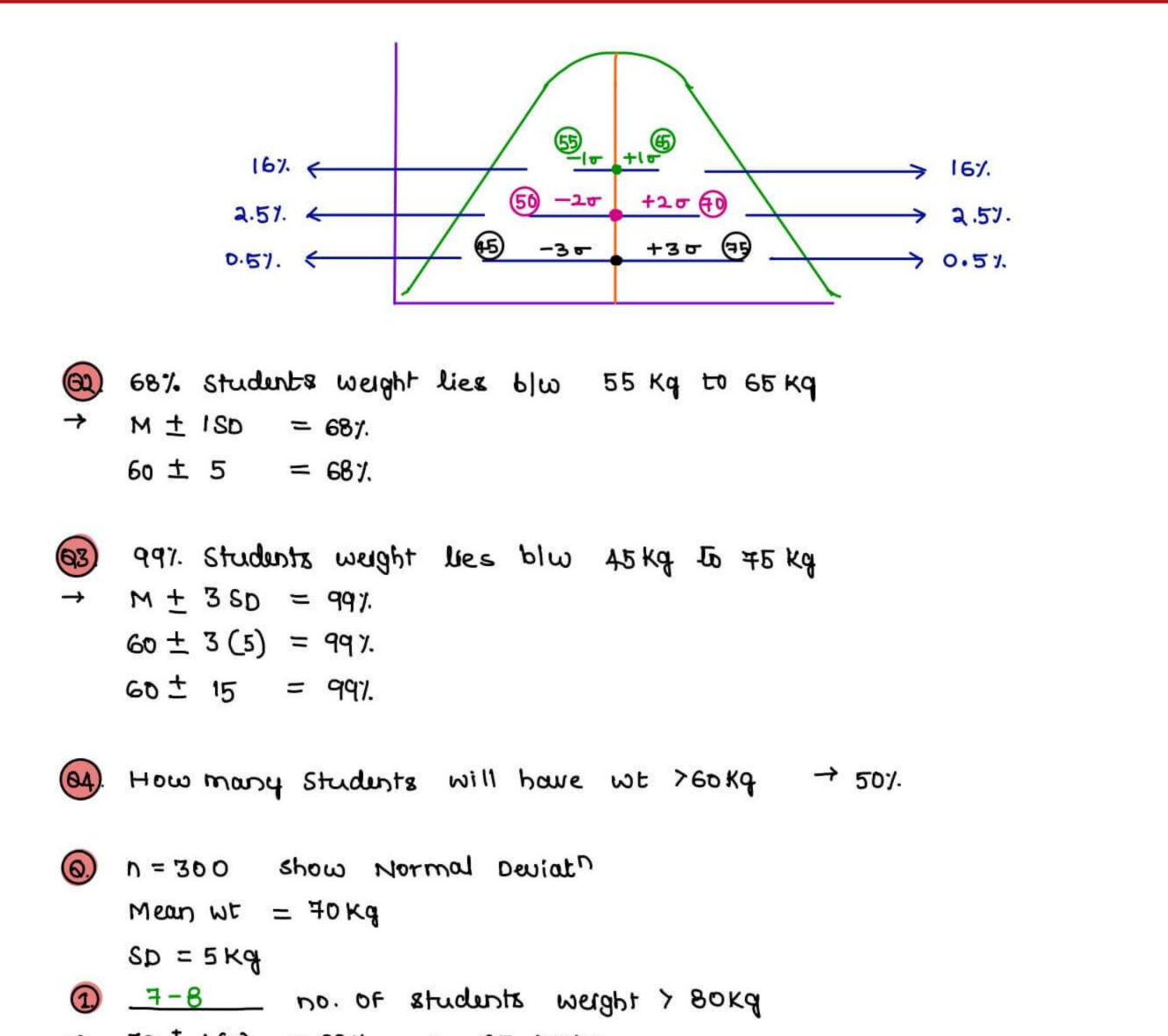
$$p_1 = 100$$
  $p_2 = 200$   
 $M_1 = 50 kq$   $M_2 = 60 kq$   
 $5D_1 = 1 kq$   $SD_2 = 3 kq$   
 $SE of Difference blw a sample means  $\Rightarrow \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}$   
 $\Rightarrow \sqrt{\frac{13}{100} + \frac{32}{200}} \rightarrow \sqrt{\frac{100}{100} + \frac{q}{200}}$   
(c) Weight follow (a) distribut<sup>n</sup>  
 $n = 100$   
 $M_{WE} = 50 kq$   
 $407, 0 bese$   
 $SE of Proportion  $\Rightarrow \sqrt{\frac{Pq}{p_1}}$   
 $\Rightarrow (0+ x 0.6)$   
 $P = qluen proportion  $q = 1-p$$$$ 



# Range

→ Max Value - Minimum Value OR expressed as Minimum to Maximum



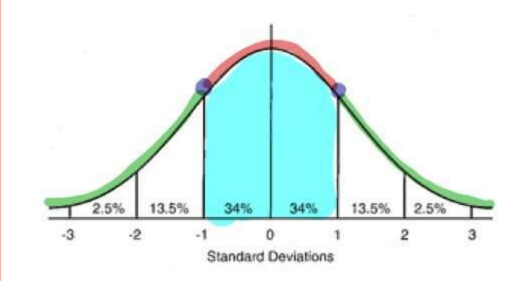


→ 
$$70 \pm 1(5) = 68\%$$
 →  $65 - 75 \text{ kg}$   
 $70 \pm 10 = 95\%$  →  $60 - 80 \text{ kg}$   $a_{5\%} \leftarrow 160 - 80 + a_{5\%}$ .  
 $70 \pm 15 = 99\%$  →  $55 - 85 \text{ kg}$  •  $a_{5\%} \circ F 300 = 7-8$ 

(a) <u>NONU</u> SD covers all 100% values in a ND  $\rightarrow M \pm 1SD = 68\%$   $M \pm 2SD = 95\%$   $M \pm 3SD = 99.7$  $\infty$ 

- Graph never touches base line -> floating graph

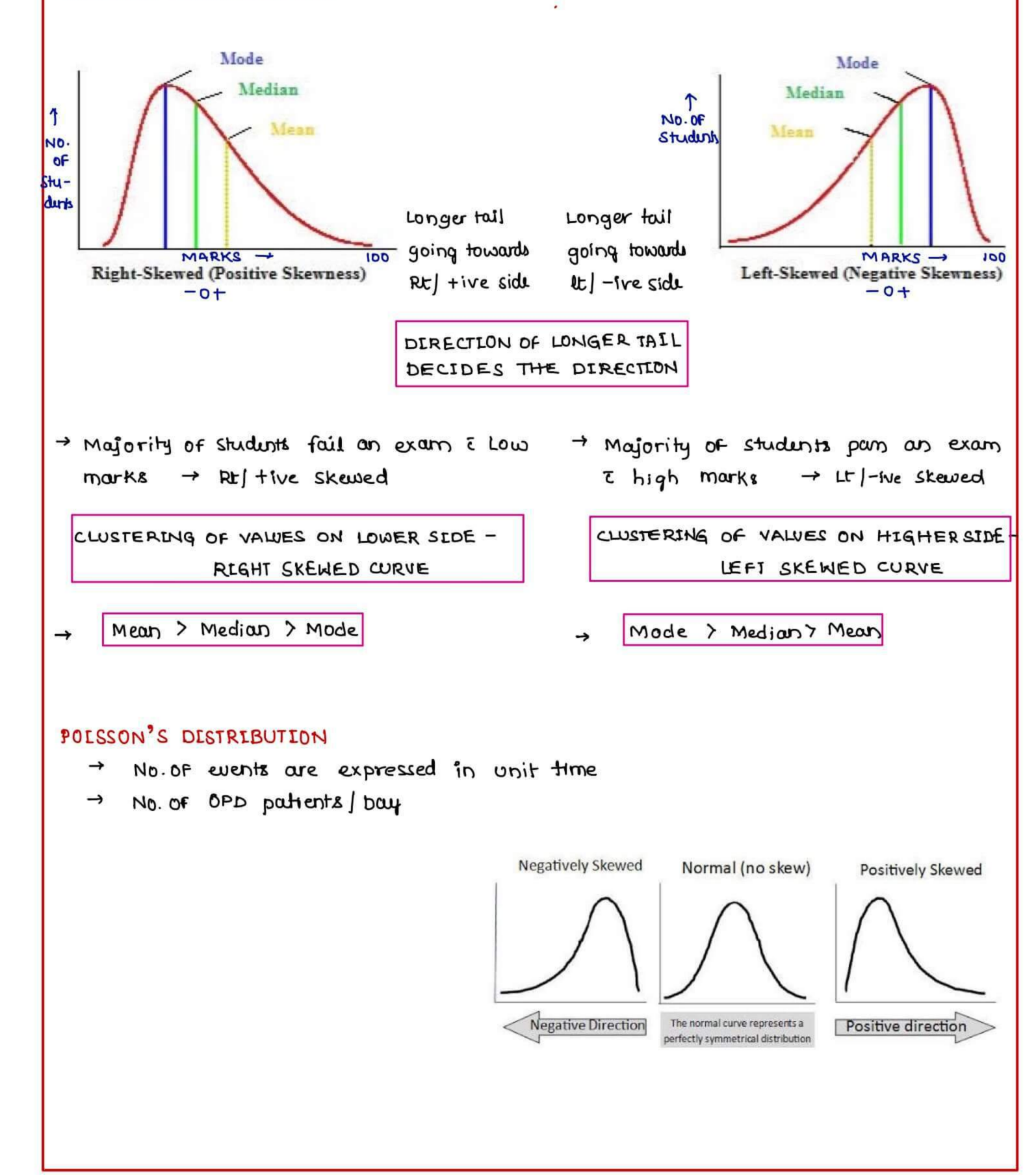
### Point of Inflect



### SKEWED DISTRIBUTIONS

### Point of Inflection

- where top convex become concave on side
- locath of point of inflection on x axis is about 15D
- Area covered by the points of inflect" is 68%.

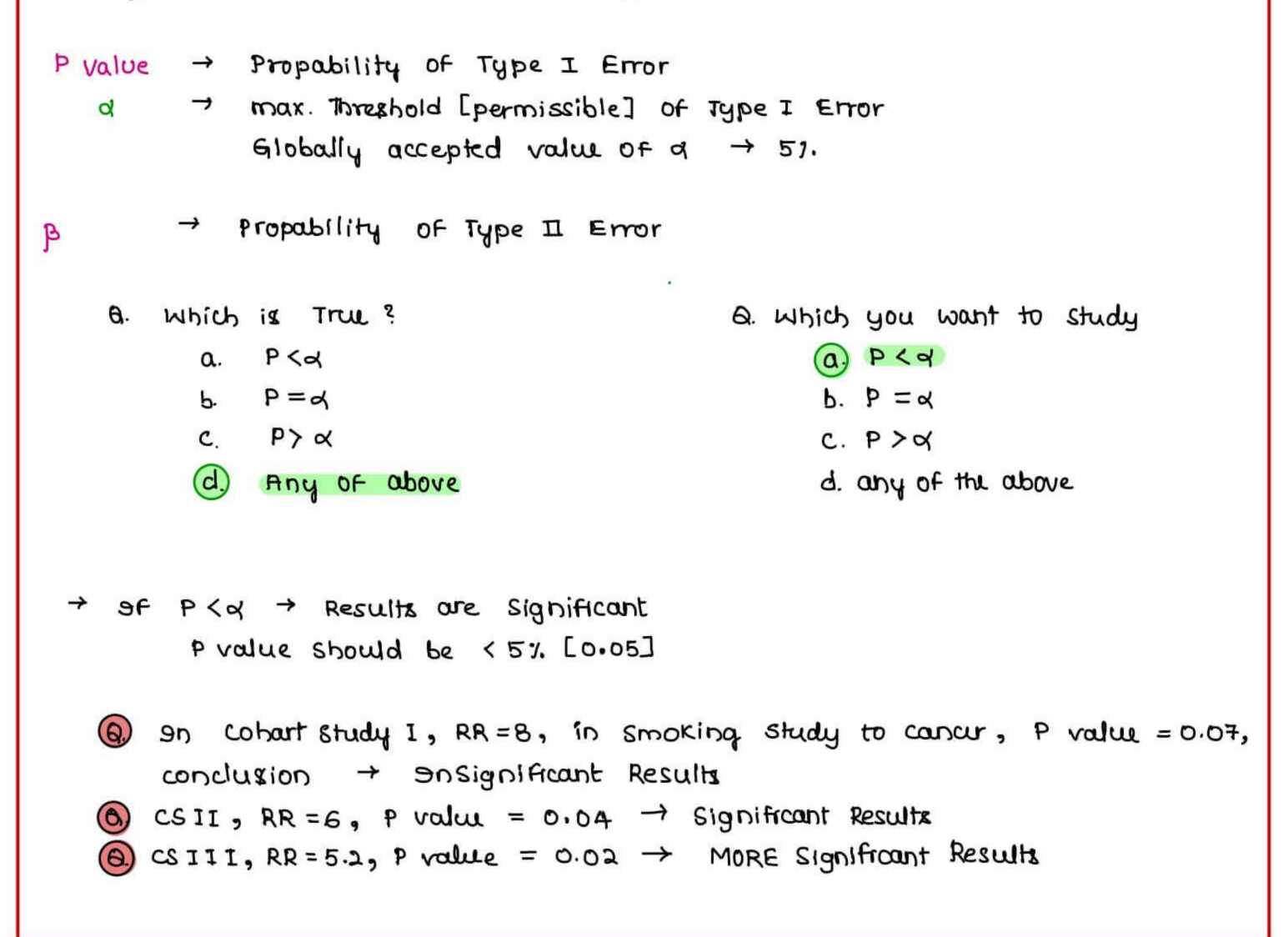


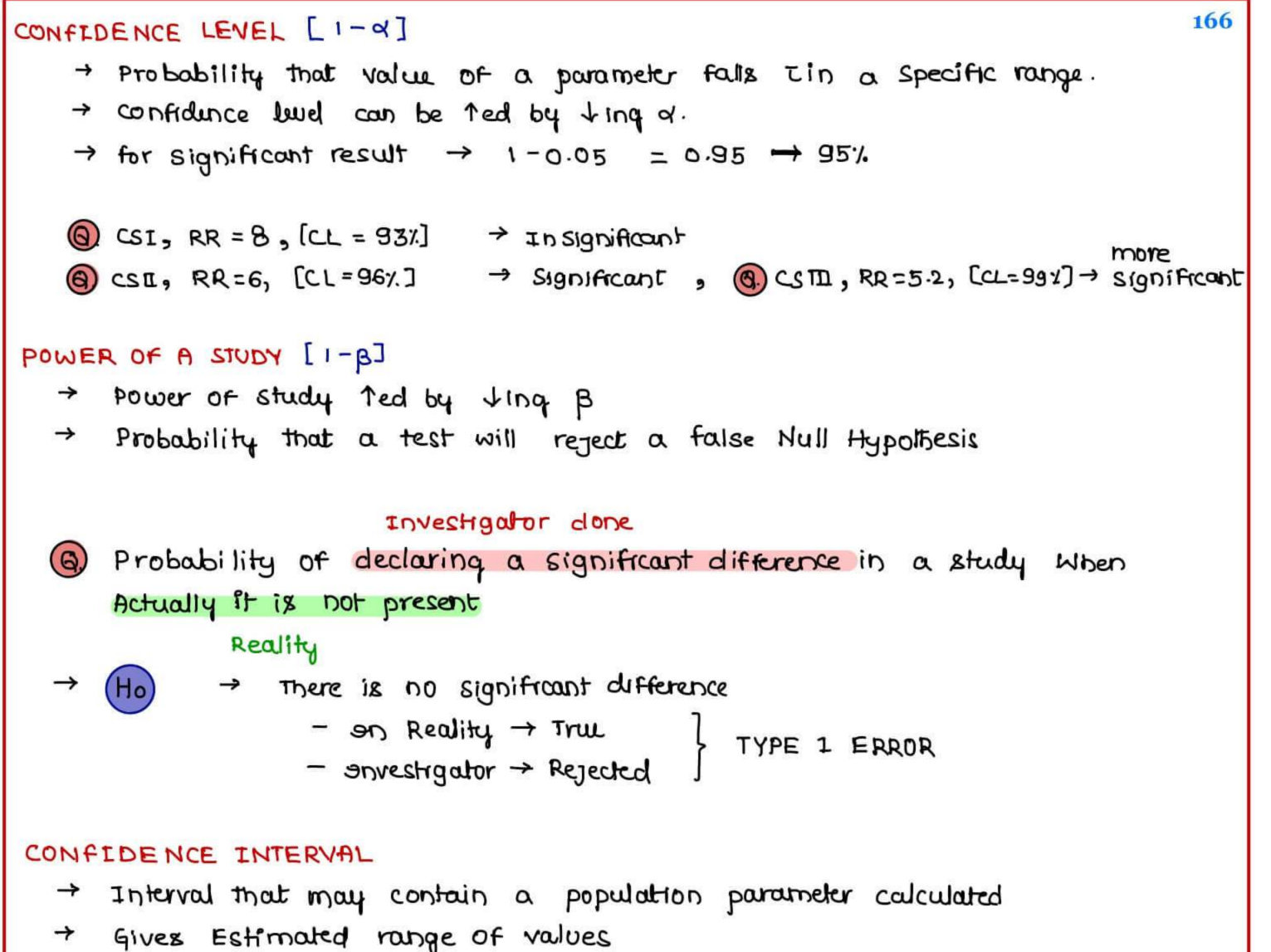
STATISTICAL ERRORS, P-VALUE, CONFIDENCE INTERVALS STATISTICAL ERRORS NULL HYPOTHESIS [Ho] → statement opposite to hypothesis → Eq. New Drug'A' vs Older Drug'B' Null Hypothesis - New Drug A is NOT BETTER than Older drog B 165

### REALLTY

|                   |           | HO TRUE         | HO FALSE         |
|-------------------|-----------|-----------------|------------------|
| Based on<br>Study | Reject Ho | Type I<br>Error | NO<br>Error      |
| Results           | Accept Ho | NO<br>Error     | Type II<br>Error |

- → Ho true, Rejected → Type I Error
  Ho false, Accepted → Type I Error
  - Ho TRUE, Accepted -> NO Error
  - Ho False, Rejected → NO Error
- -> Type I Error is more severe than Type II Error

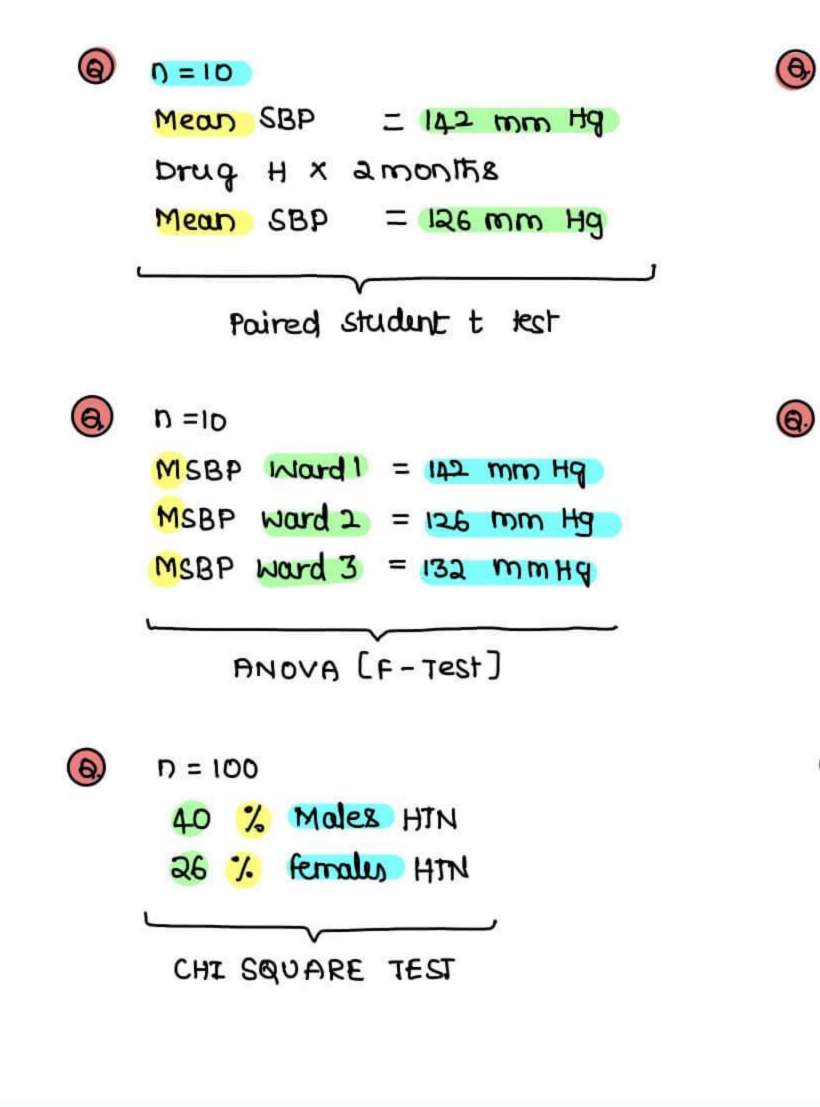




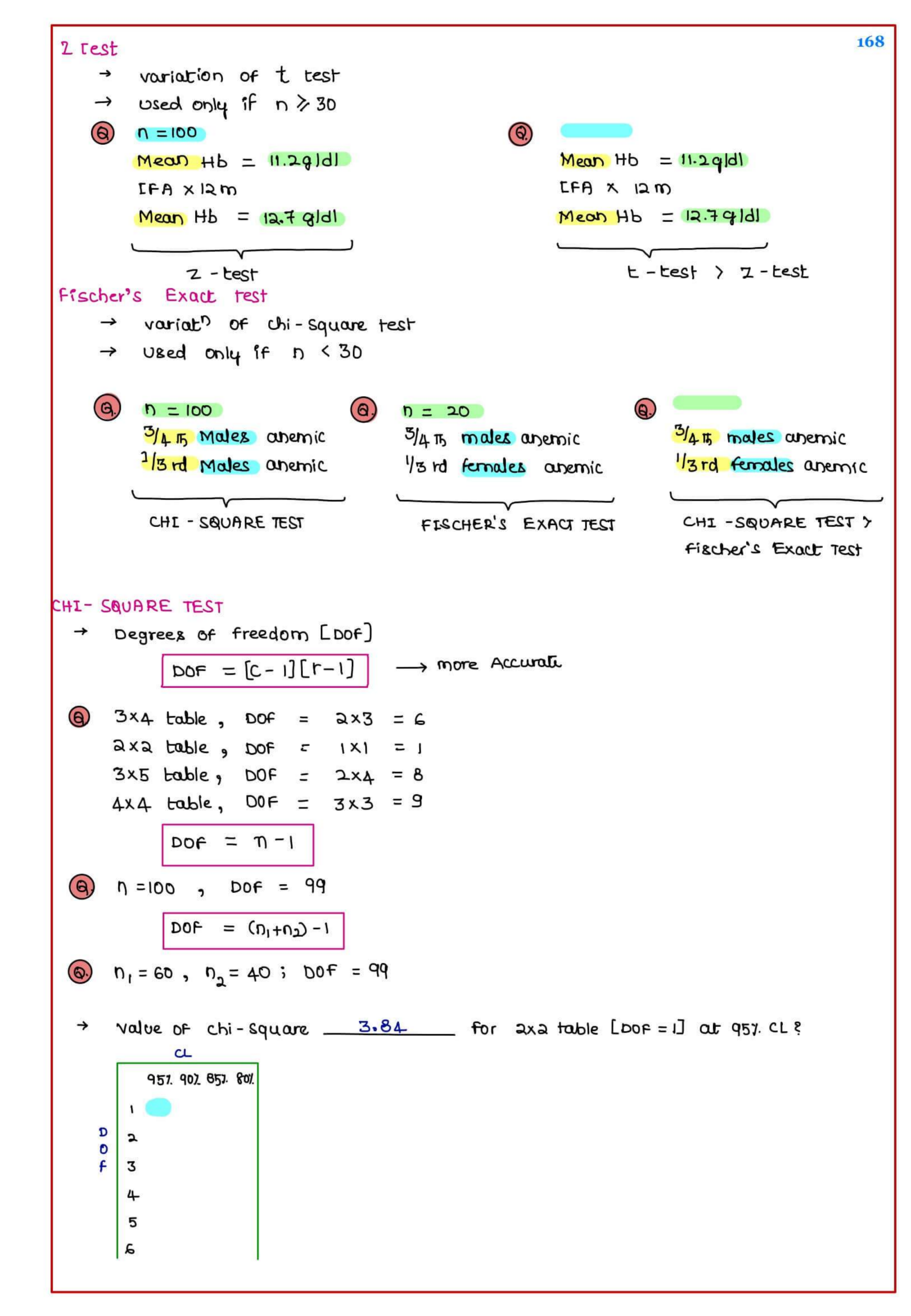
Eq.  $CHI, RR = 8 [CI \rightarrow 7.6 - 8.4]$ formula CI = Mean ± Z[SE]  $\rightarrow$   $290\% \rightarrow 1.645$ CI = Mean ± Z [SD] Z 95% -> 1.96 0 D=100 Mean GFR = 85 ml/min SD = 25 ml/min Range of 90% CI ?  $CI_{90} = 85 \pm 1.645 \begin{bmatrix} \frac{35}{100} \end{bmatrix}$ 85 ± 1.645 x a.5 81 - 89 = larger the sample size, narrowers the CI Narrower CI is preferable as it tells more precisely that what might be the pop. mean

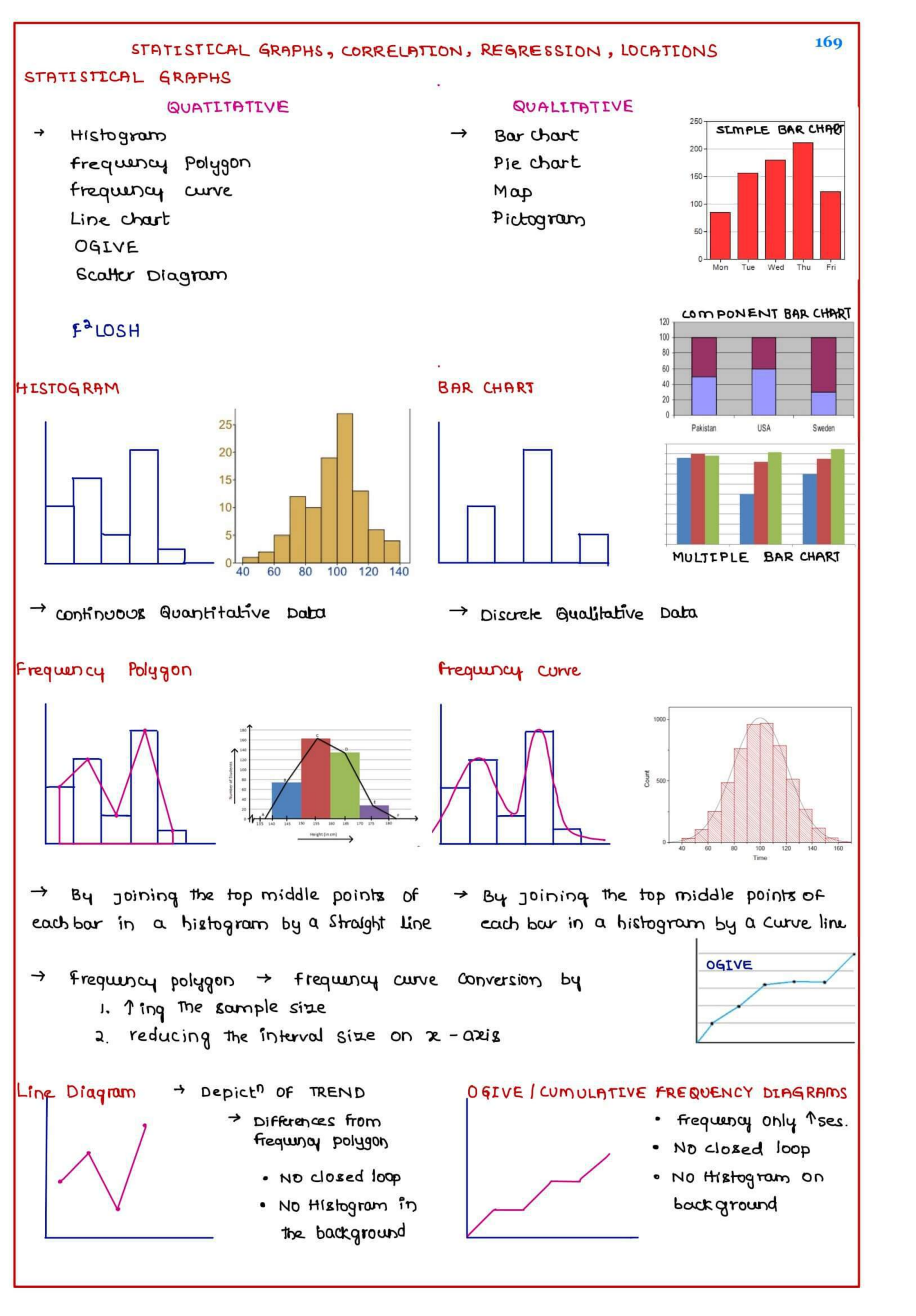
|                               |   | -6- |
|-------------------------------|---|-----|
|                               | STATISTICAL TESTS                               | 167 |
| PARAMETRIC TEST OF SIGNIFICAN | ICE NON PARAMETRIC TEST OF SIGNIFICANCE         |     |
| -> Normal Distributions       | -> Non normal Distributions                     |     |
| → Quantitative                | → Qualitative                                   |     |
| -> Means, SD                  | $\rightarrow$ %, fractions                      |     |
| → paired student's t test     | $\rightarrow$ sign test                         |     |
| unpaired student's t test     | CHISQUOVE TEST                                  |     |
| ANOVA [F-test]                |   |     |
|                               |   |     |
|                               |   |     |
| PARAMETREC TESTS              | + used to compoure Means, SD in                 |     |
| PAIRED STUDENT'S & TEST       | → Paired Data [1Group]                          |     |
| UNPARRED STUDENT'S & TEST     | > unpaired Data [2 Groups]                      |     |
| ANOVA [ F-Test]               | → unpaired Data [≥3 Groups]                     |     |
|                               |   |     |
| NON PARAMETRIC TESTS -        | + used to compare % or fractions in             |     |
| SIGN TEST                     | + Paired Data [] Group]                         |     |
| CHI SQUARE TEST               | > unpaired Data [>2 Groups]                     |     |
|                               | 26.8 Col 10 10 10 10 10 10 10 10 10 10 10 10 10 |     |
| → sign test analogoux to -    | > Paired student t test                         |     |

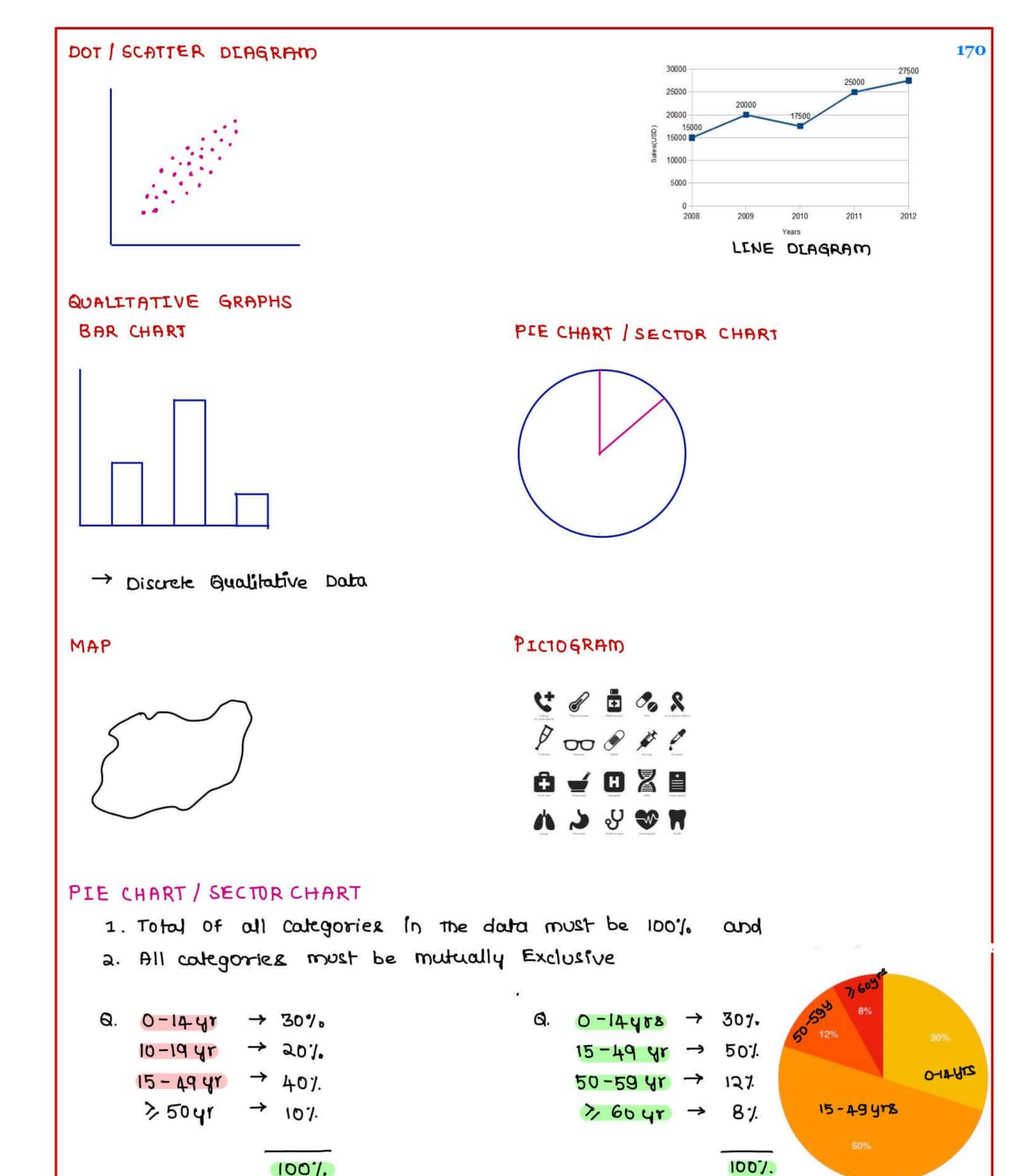
- chisquare test analogous to  $\rightarrow$  unpaired student + test
  - Anova [F Test]



| n        | =10                         |  |  |  |  |
|----------|-----------------------------|--|--|--|--|
| M        | lean SBP males = 142 mm Hg  |  |  |  |  |
| M        | ean SBP females = 126 mm Hg |  |  |  |  |
|          |                             |  |  |  |  |
| L        |                             |  |  |  |  |
|          | unpaired student t test     |  |  |  |  |
| ŋ        | - 100                       |  |  |  |  |
| 4        | 6 % нли                     |  |  |  |  |
| D        | rug H X amonths             |  |  |  |  |
| 2        | 6 % HTN                     |  |  |  |  |
| <u> </u> |                             |  |  |  |  |
|          | SIGN TEST                   |  |  |  |  |
|          |                             |  |  |  |  |
| 0        | D = 100                     |  |  |  |  |
|          | Word 1 40% HTN              |  |  |  |  |
|          | ward 2 267. HTN             |  |  |  |  |
|          | Ward 3 (11% HTN             |  |  |  |  |
|          |                             |  |  |  |  |
|          | CHI - SQUARE TEST           |  |  |  |  |
|          |                             |  |  |  |  |



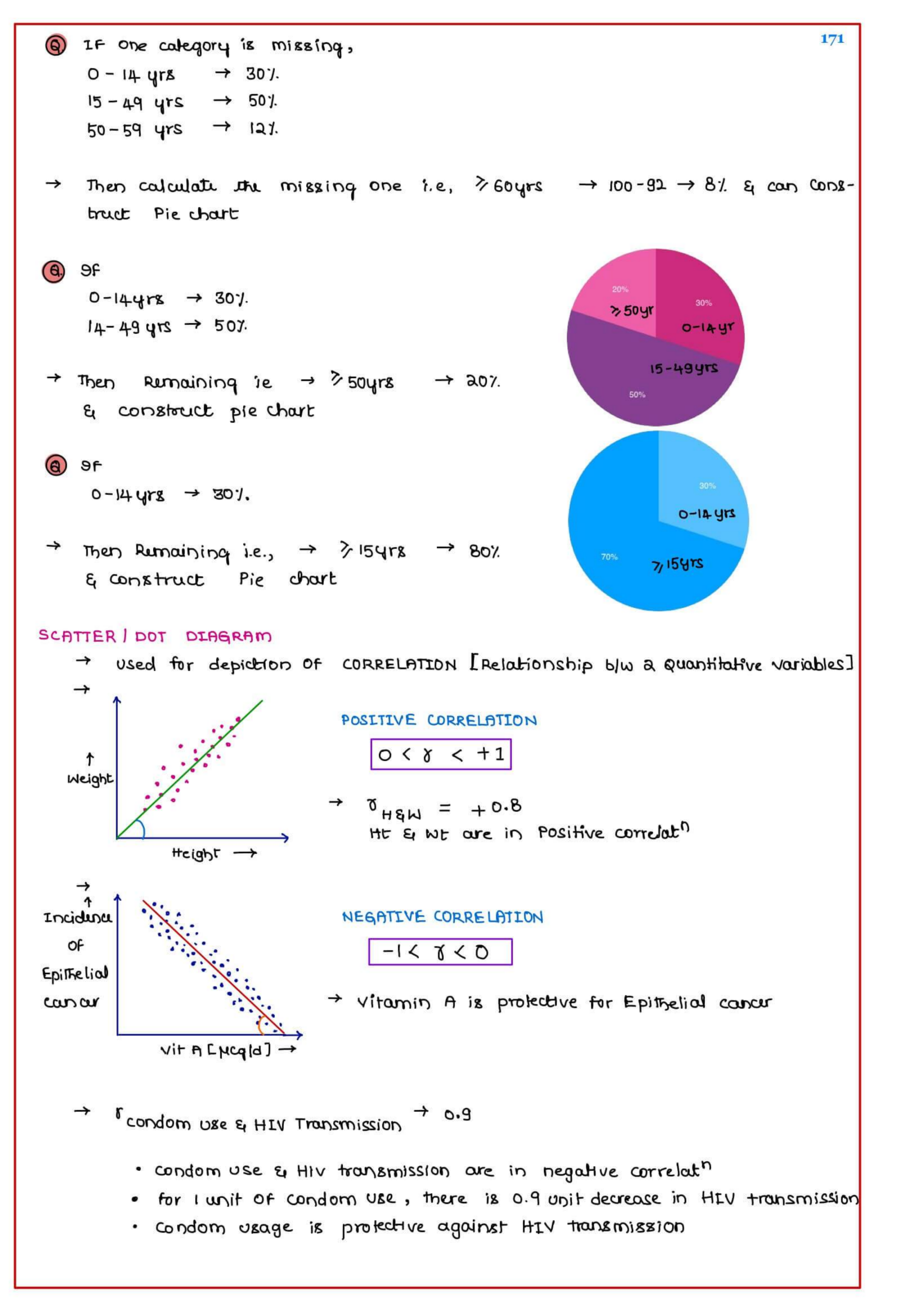


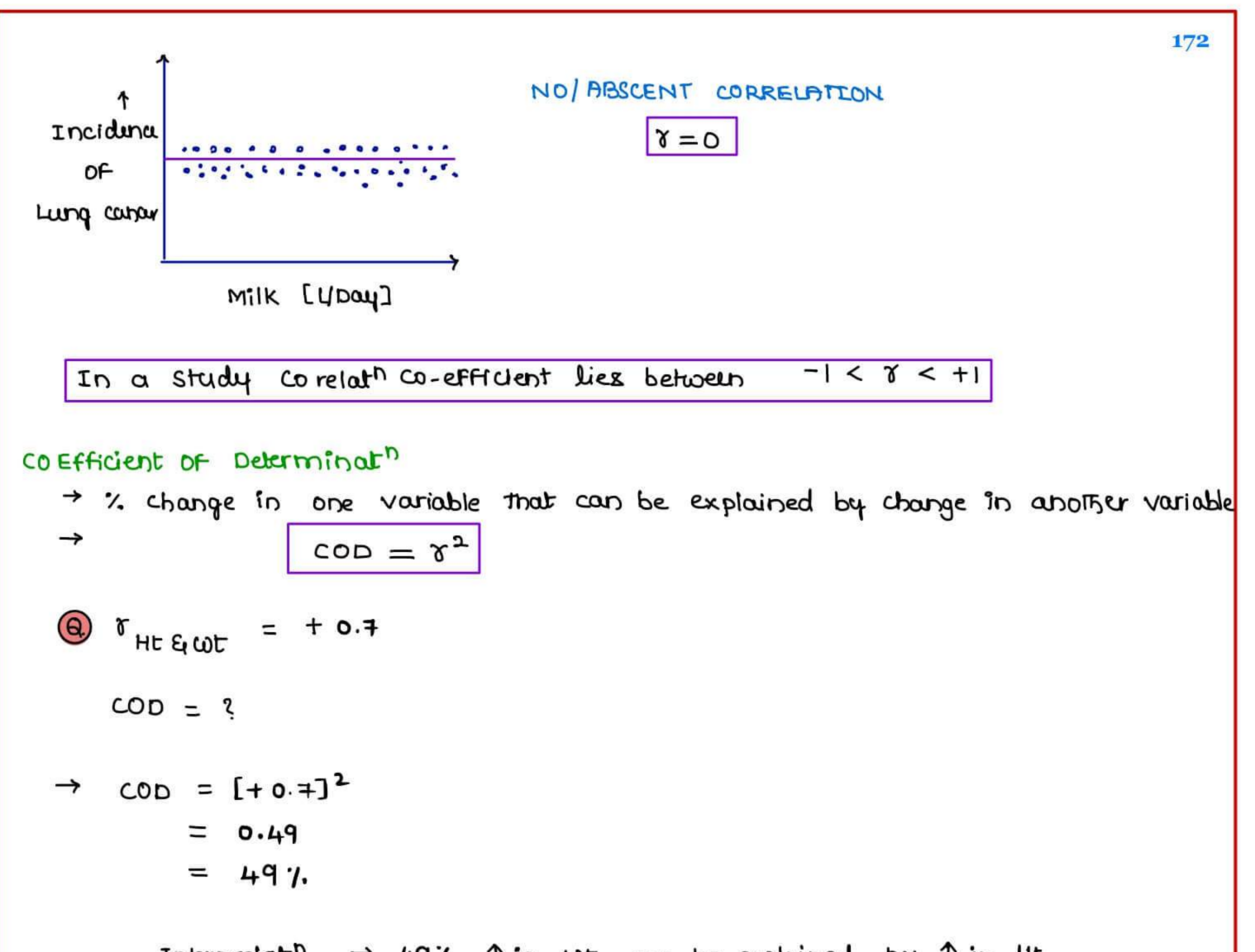


100%

-> Pie construction not possible

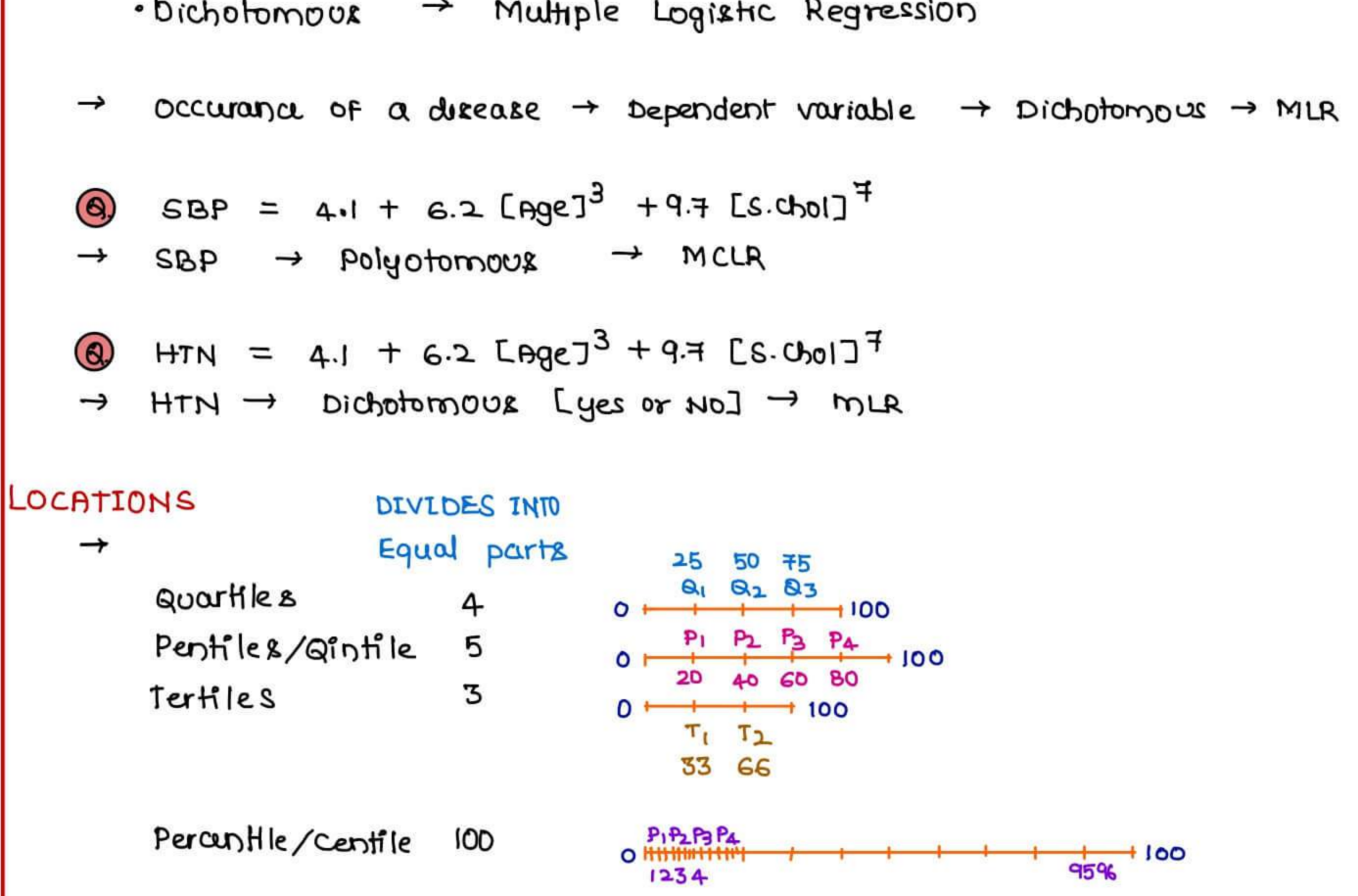
→ Pie chart construction is possible



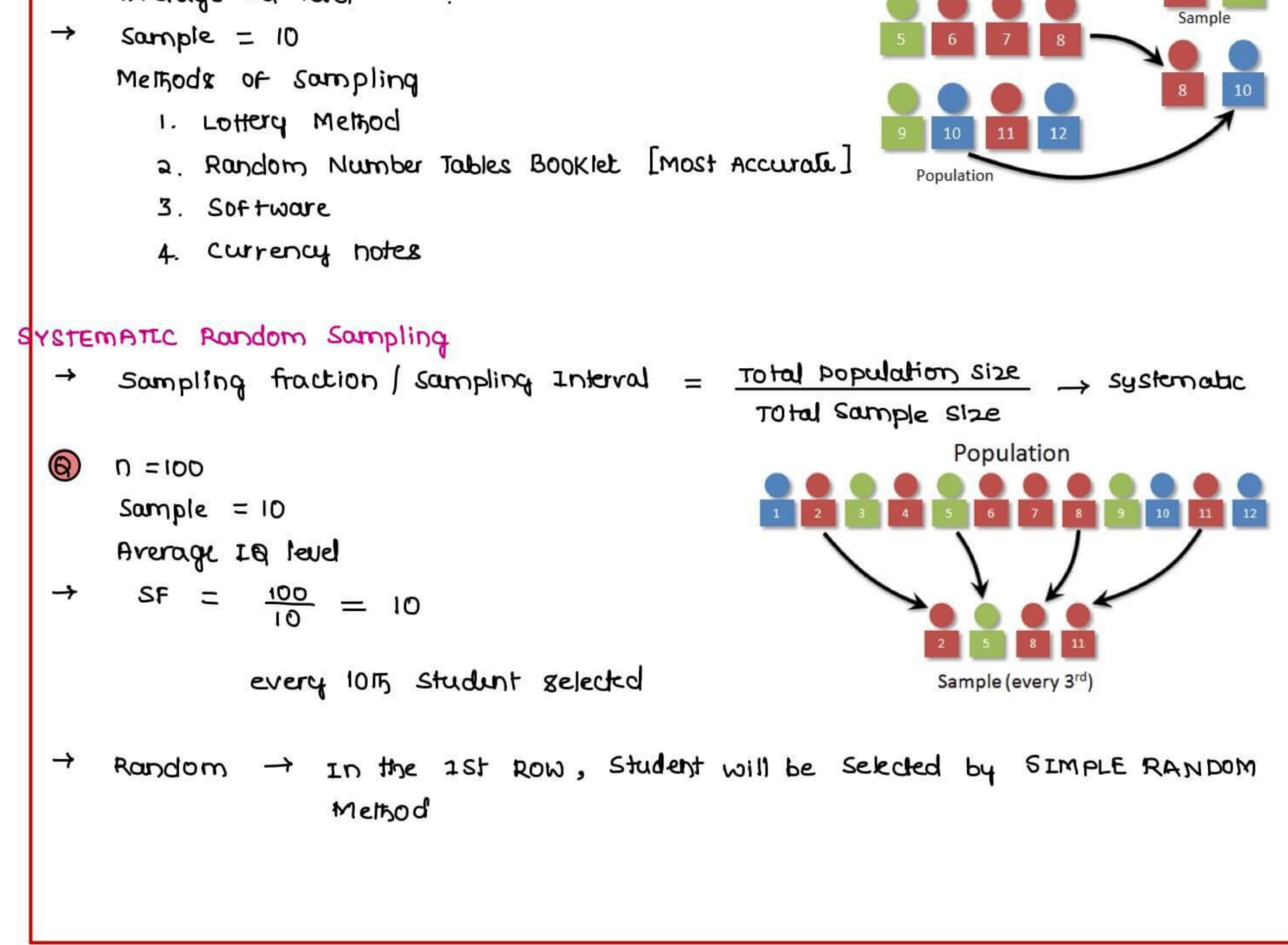


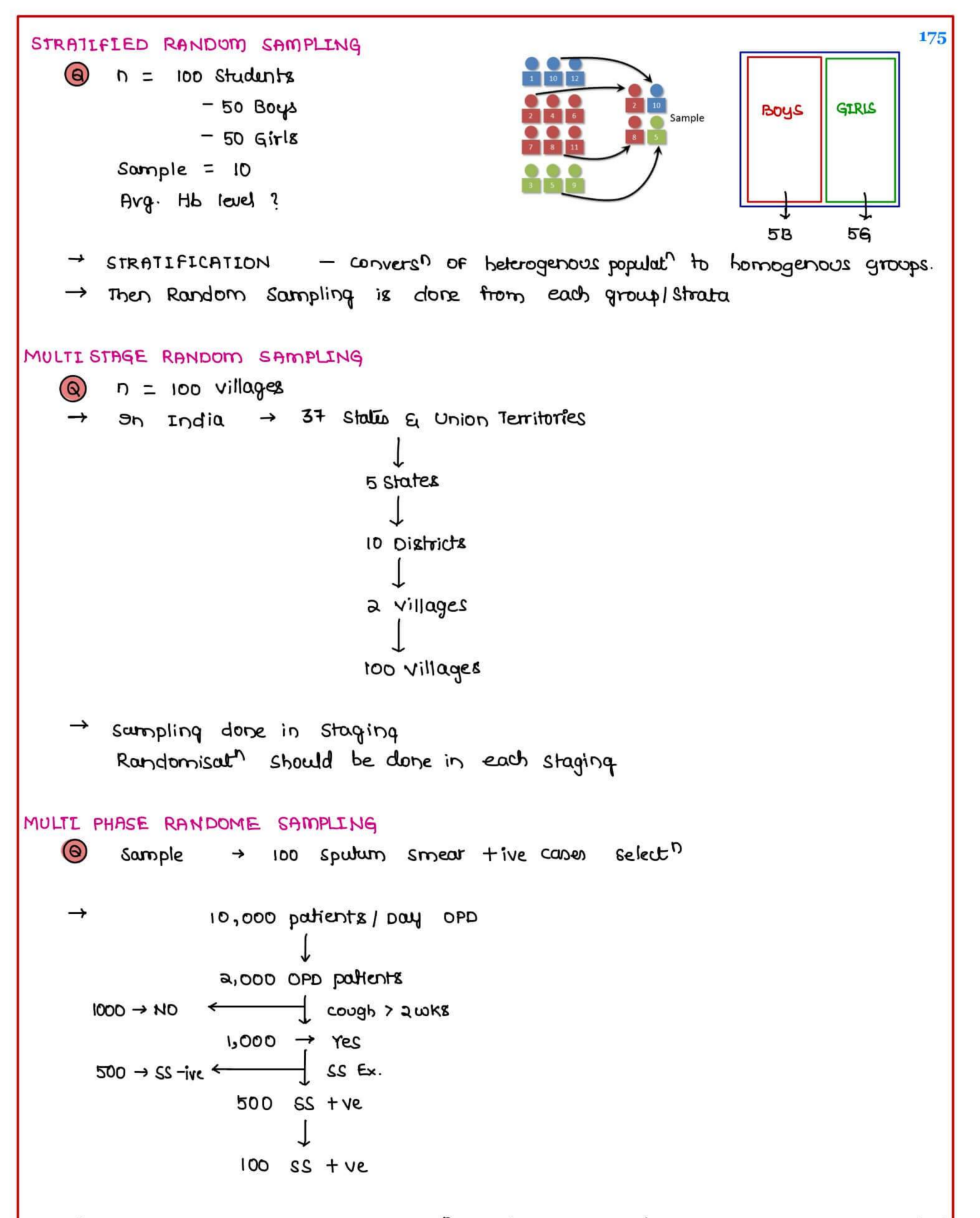
Interpretatn → 49%. Ain we can be explained by Ain Ht other 51%. I in we can be explained by other variables r vit A intake & Epithelial cancer = -0,9 coD interpretatn → ?  $\rightarrow$  COD =  $(-0.9)^2$  = +0.81 = 81% Interpretation -> 81%. If in epithelial cancer can be explained by I in vit A intalce 19%. I can be explained by other protective variables REGRESSION → structure of exact relationship blw a variables  $\rightarrow$ y = a + bxy → dependent variable [DV] x -> independent variable [IV] a → constant b → Regression co-efficient

|   | and a  |  |
|---|--------|--|
|   | 173    |  |
| 1. y = a + bx   |        |  |
| 2. y = a + bx <sup>3</sup>  |        |  |
| 3. y = a + bx, + cx, + dx, -> Multiple linear Regression  |        |  |
| 4. $y = a + bx_1^2 + cx_2 + dx_3^9 \rightarrow \text{Multiple curvilinear Regression}$  |        |  |
| Simple -> only 1 ondependent variable   |        |  |
| Multiple >>>> I Independent variable  |        |  |
| Linear $\rightarrow$ Independent variable has no power [=1]   |        |  |
| curvilinear - At least one independent variables has power  |        |  |
| in addition that the second and the |        |  |
| (a) SBP = 4.2 + 6.1 [Aqc] <sup>3</sup> + 9.7 [s.chol] <sup>7</sup> → Multiple curvilinear Regre   | 101225 |  |
| SBP = 4.2 + 6.1 [Age] + 9.7 [s.chol] → Multiple linear Regression   |        |  |
| Simple Unear Regression   |        |  |
| (SIMPLE CURVILINEAR Regress) SIMPLE CURVILINEAR Regress   | 0012   |  |
|   |        |  |
| (a) occurance of a disease is dependent on multiple risk factors. which typ   | e of   |  |
| Regression it will be?  |        |  |
| → Multiple Logistic Regression  |        |  |
|   |        |  |
| IF dependent variable is  |        |  |
| <ul> <li>Polyotomous → Multiple Curvilinear Regression</li> </ul>   |        |  |
| ·Dichotomour -> Multiple Logistic Regression  |        |  |



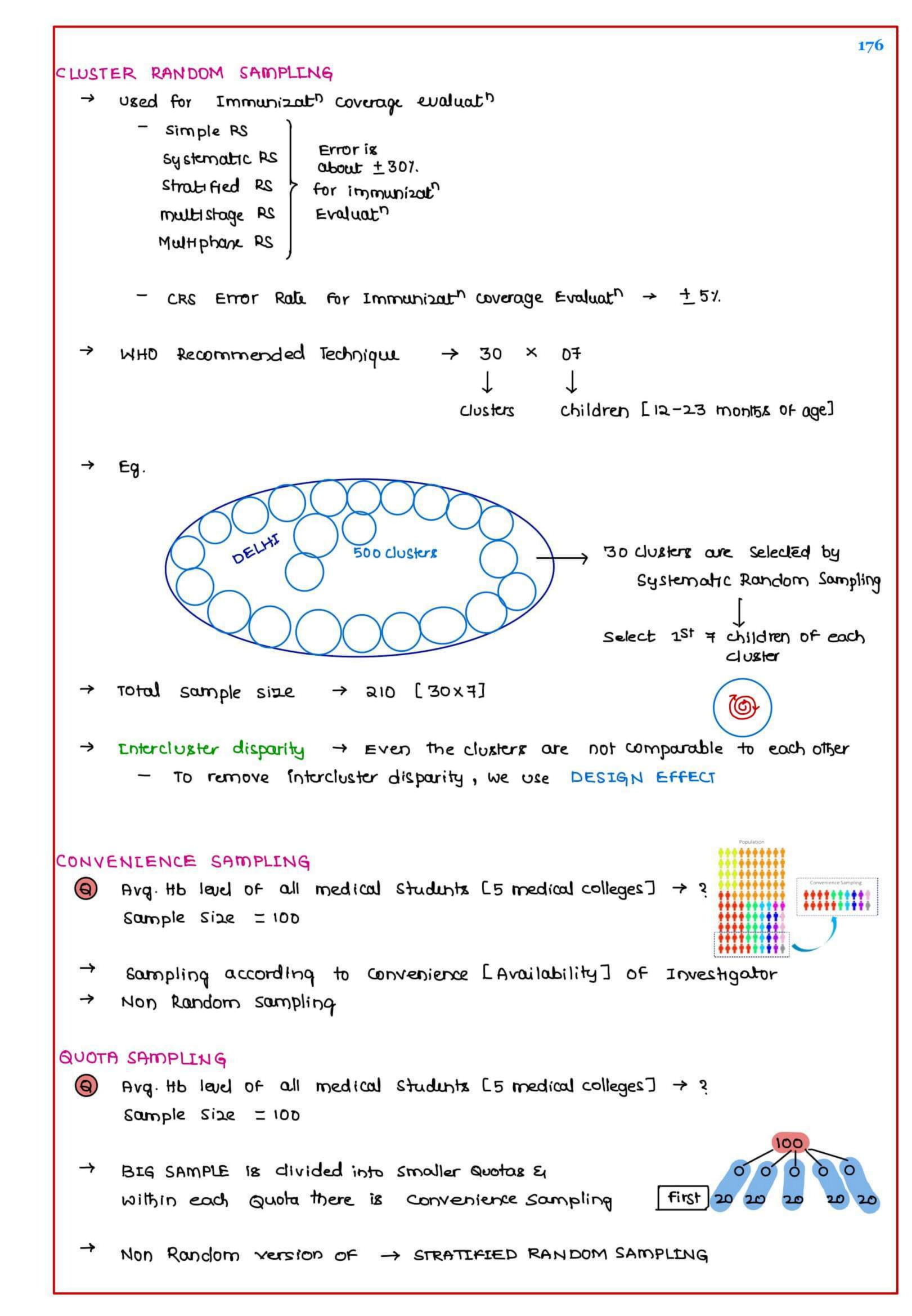
|   | 174  |
|---|--|
| $\rightarrow q_1 \rightarrow 1$ ; 3 $P_1 \rightarrow 1$ ; 4 $T_1 \rightarrow 2$ | 1:2  |
|   |  |
| $Q_3 \rightarrow 3:1 P_3 \rightarrow 3:2$                                       |  |
| $P_4 \rightarrow 4$   | Quartiles and data distribution              |
|   | Q <sub>1</sub> Q <sub>2</sub> Q <sub>3</sub> |
| Median $\rightarrow \Theta_{2} \rightarrow 1:1$                                 | 25% data 25% data 25% data 25% data          |
| 2   | Lowest Highest                               |
| SAMPLING & SAMP   | LE SILE                                      |
| SAMPLING  |  |
| RANDOM/PROBABILITY/NON PURPOSIVE NON RA   | NDOM/NON PROBABILITY / PURPOSIVE             |
| SAMPLING  | SAMPLING                                     |
|   | nvenience sampling                           |
|   | iota sampling                                |
|   | nical Trial sampling                         |
|   |  |
| N   | ow Ball sampling                             |
| 5. Multiphone Random sampling   |  |
| 6. Cluster Random Sampling  |  |
|   |  |
| SIMPLE RANDOM SAMPLING  |  |
| → Random → Equal & Known chance   |  |
| 0 n = 100   | 1 2 3 4                                      |
| Average IQ level $\rightarrow$ ?  | 2 5<br>Sample                                |

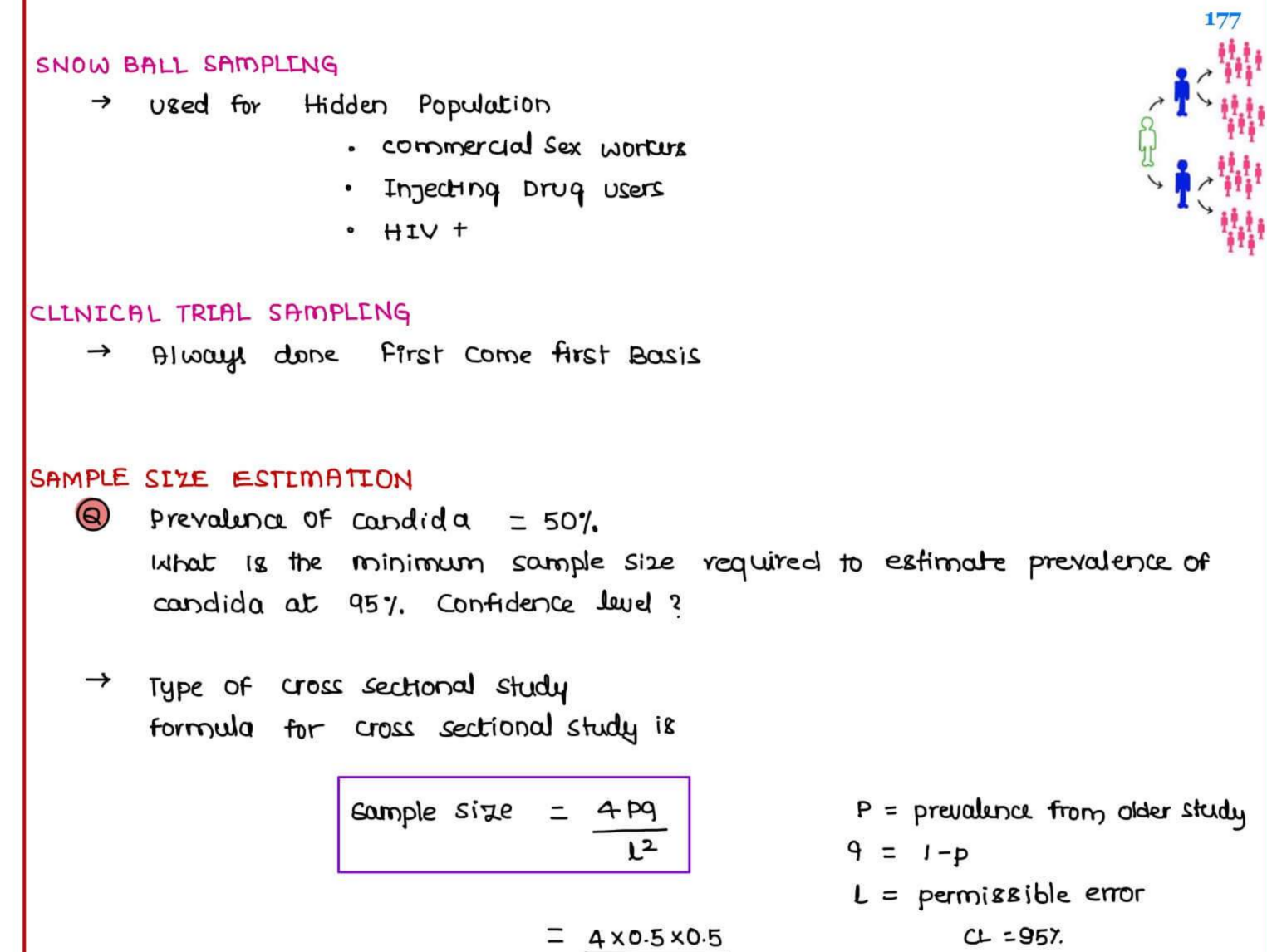




→ Phase → part of informat<sup>n</sup> is Obtained in each stage & some one excluded based on that informat<sup>n</sup>.

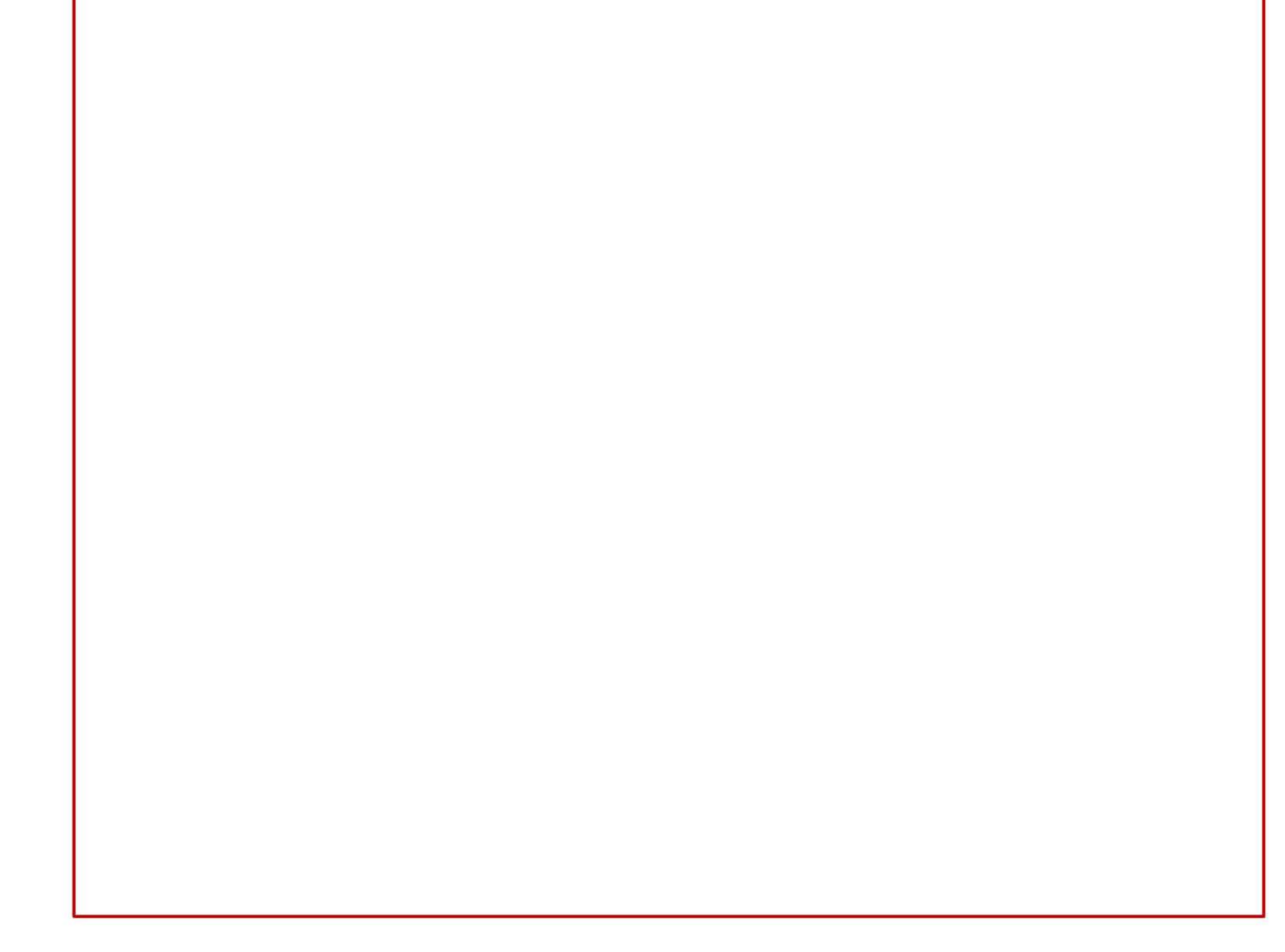
→ for Randomizath, either 1st or last stages are used





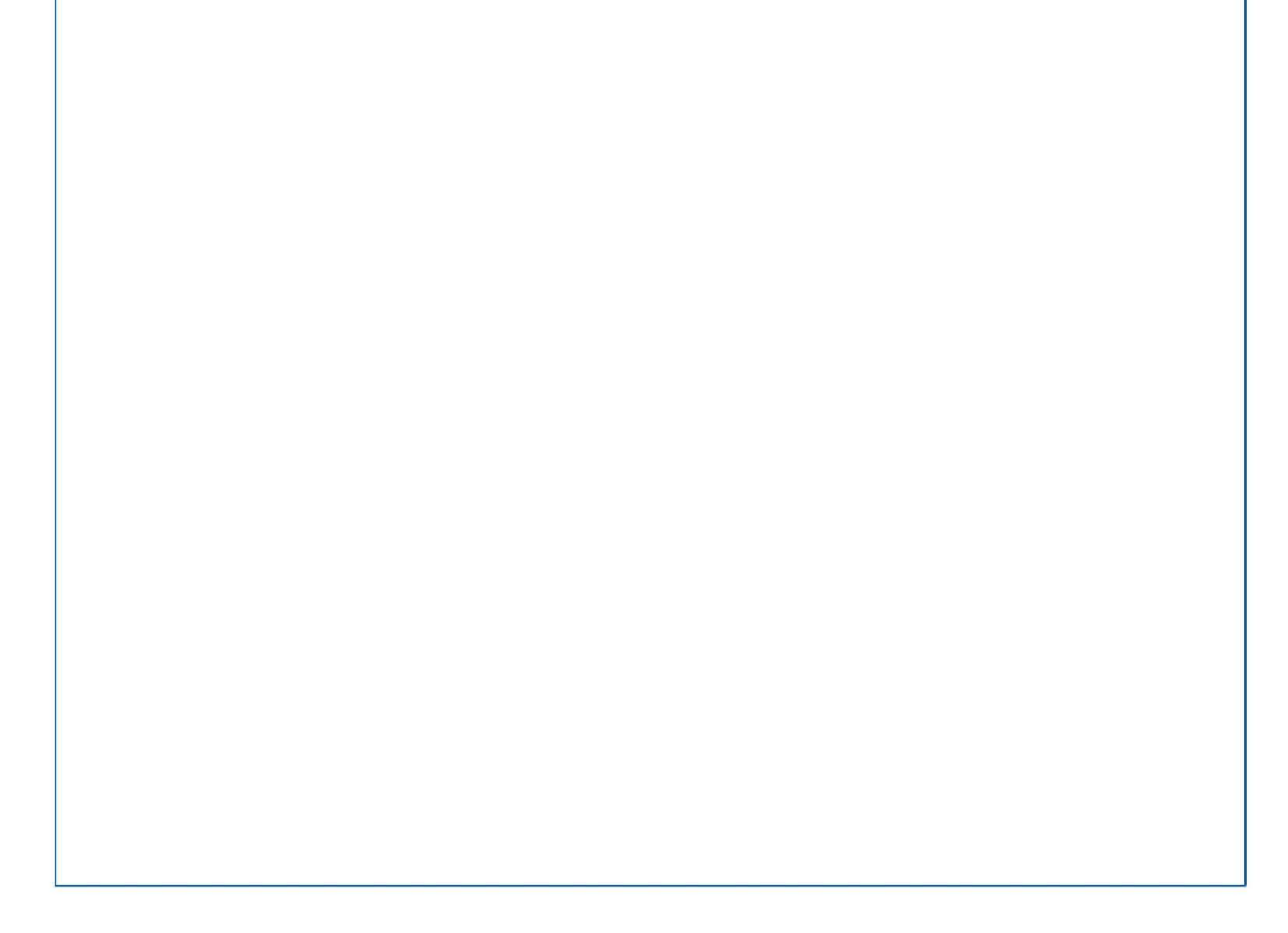
| Т                                |                                     | - 4.0-                             | 3 40.5  |
|----------------------------------|-------------------------------------|------------------------------------|---|
|                                  |                                     | (0)                                | $L = 5\% \rightarrow 0.05$  |
|                                  | = 400                               |                                    |   |
| I                                |                                     |                                    |   |
|                                  | $\rightarrow$                       | Even if P is unknown, by dut       | ault take it as 50%.  |
|                                  |                                     | Even if CL is unknown, by de       | fault tate it on 95%.   |
|                                  |                                     |                                    |   |
|                                  | PROBABILITY & ODDS                  |                                    |   |
| PROBABILITY                      |                                     |                                    |   |
|                                  | → A chance that an event will occur |                                    |   |
| $\rightarrow$ O < Probabity < +1 |                                     |                                    |   |
|                                  |                                     | Rule of Addition                   | RULE OF MUltiplicat   |
|                                  | $\rightarrow$                       | for mutually exclusive events      | → For indupendent events and we asked                                 |
|                                  |                                     | P[T] = P[A] + P[B]                 | their joint probability   |
|                                  |                                     |                                    | $P[T] = P[A] \times P[B]$   |
|                                  |                                     |                                    | ĩ   |
|                                  | $\rightarrow$                       | BW < 2.5 Kg → 0.30                 | $\rightarrow$ BW < 2.5 kg $\rightarrow$ 0.30 Male $\rightarrow$ 0.50  |
|                                  |                                     | $2.5 - 2.999 \rightarrow 0.20$     | $\gamma_{a.5}$ kq $\rightarrow 0.70$ fermale $\rightarrow 0.50$       |
|                                  |                                     | >3Kg → 0.50                        | Probability of a child BW >2.5K9, Male?                               |
|                                  |                                     | Probability of a child > 2.5 kg?   | $P[t] \rightarrow 0.70 \times 0.50 \rightarrow 0.35 \rightarrow 357.$ |
|                                  |                                     | P[T] = 0.20 + 0.50 = 0.70          | Probability of child Bw ≥2.5Kq, femal >350                            |
|                                  |                                     | Probability OF a child < 3kg > 0.5 | BW < 2.5, Male -> 0.15; female -> 0.15                                |
|                                  |                                     |                                    |   |

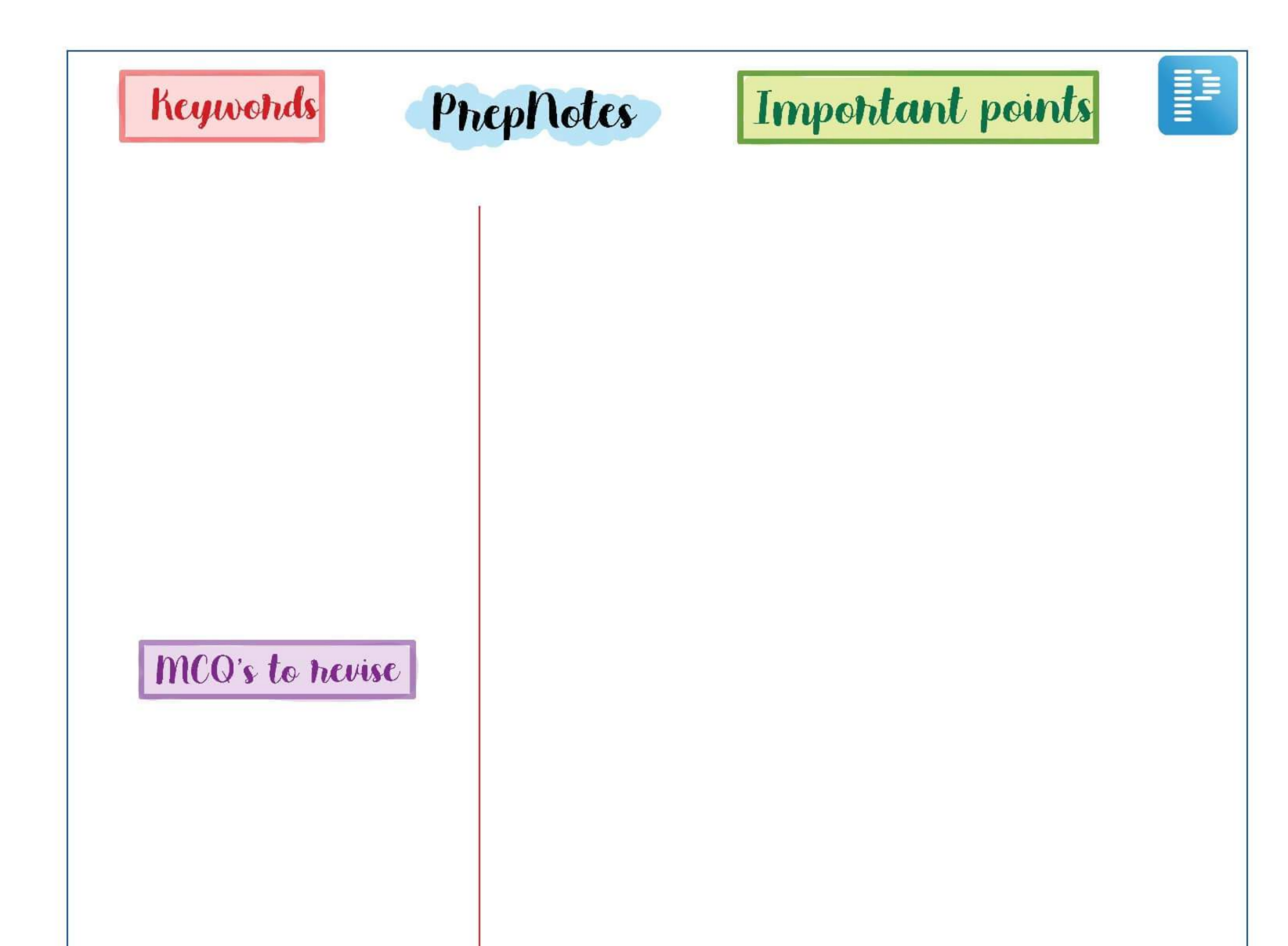
178 0 Prevalence OF DM = 10%. Probability that all 3 persons randomly selected have DM?  $\frac{1}{10}$   $\frac{1}{10}$   $\frac{1}{10}$  $\rightarrow$ - Each event is independent to each other  $-\frac{1}{10} \times \frac{1}{10} \times \frac{1}{10} = \frac{1}{1000} = 0.001$ ODDS -> chances of occurrence of a specific event relative to its non occurrence ODDS = Probability  $\rightarrow$ Eq  $\rightarrow$ Probability of Mr. Ram developing MI in his lifetime is 45%. What are the odds of developing MI  $ODDS = \frac{0.75}{0.25} = 3:1$ 

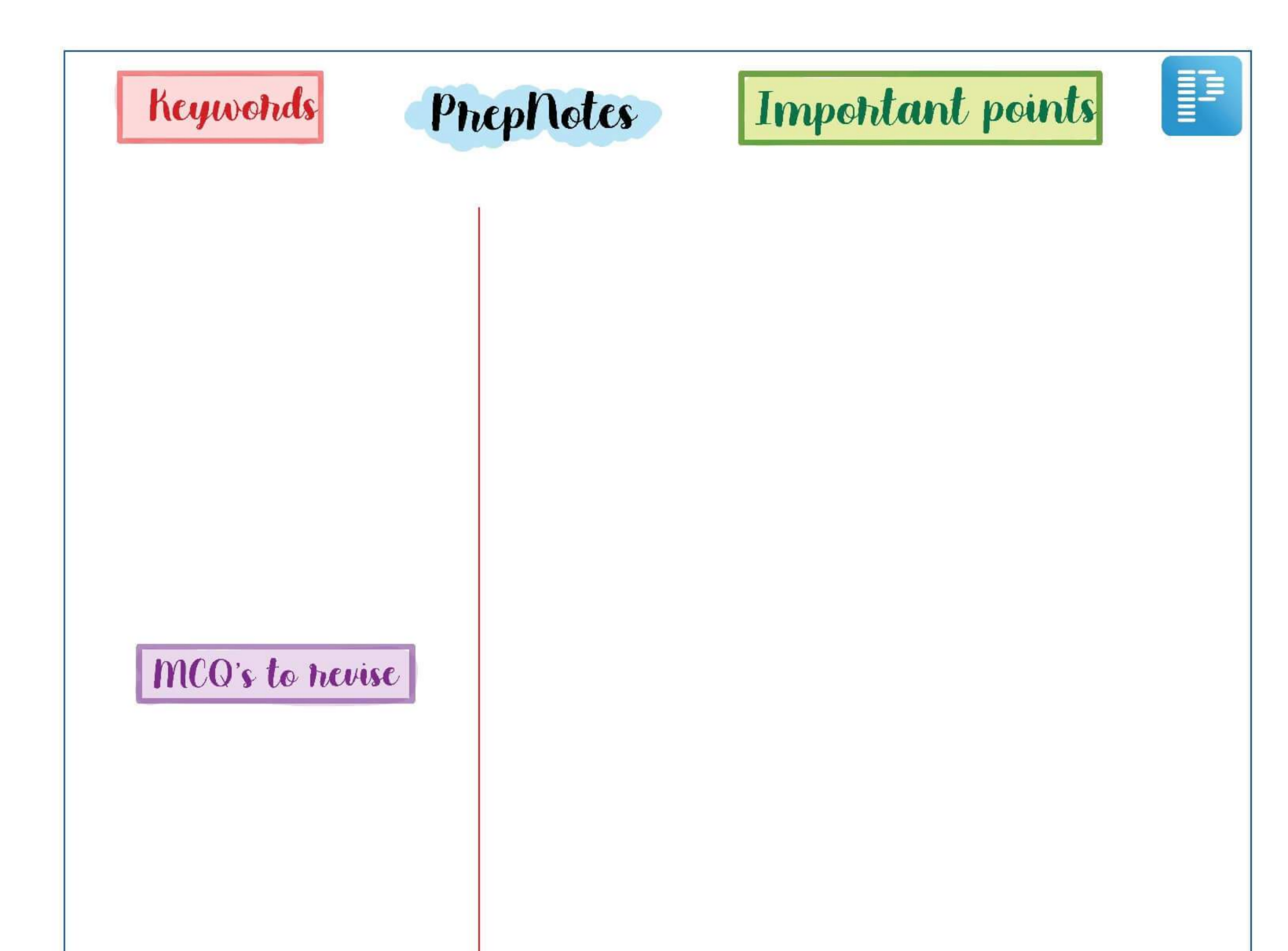


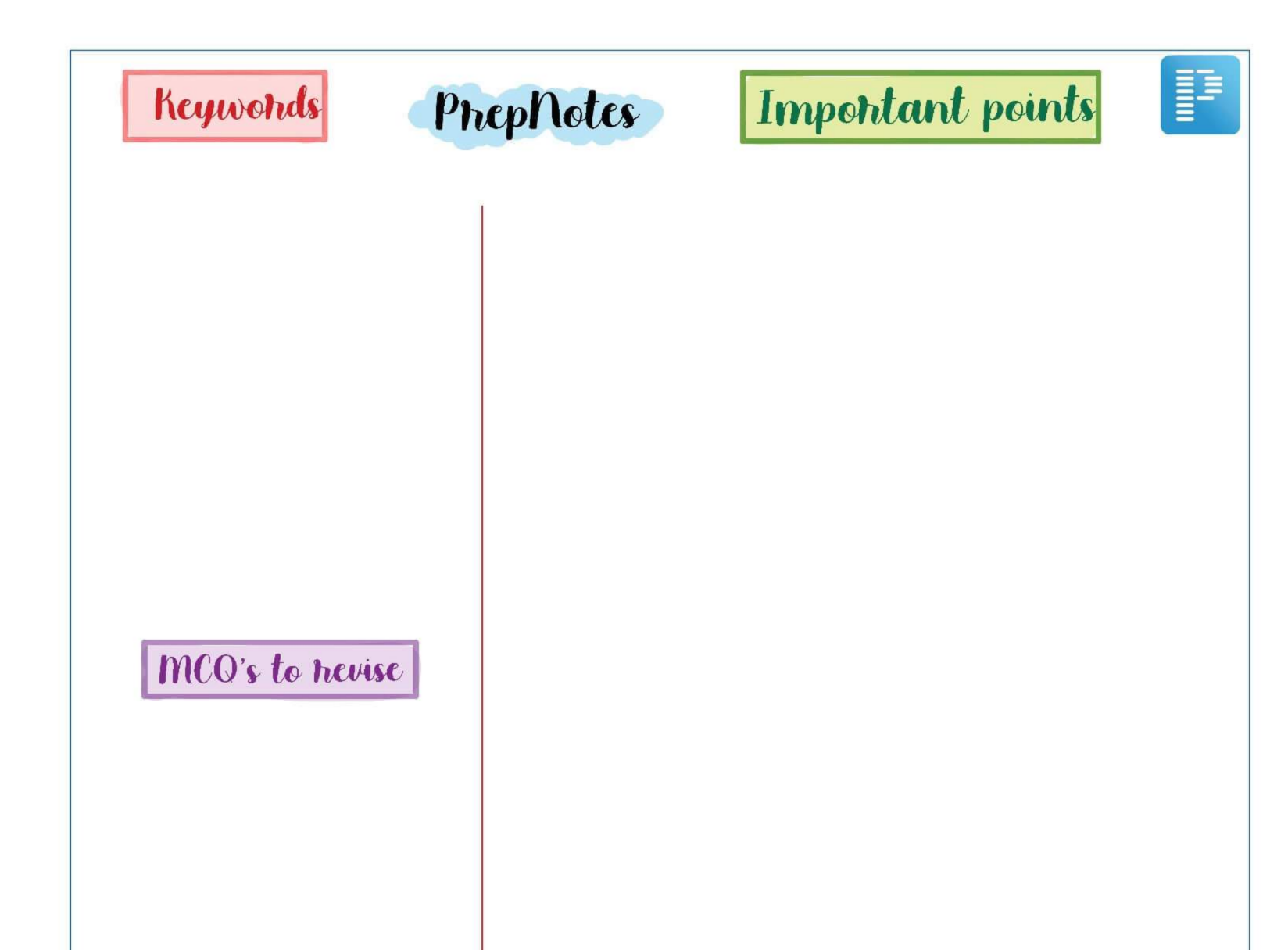


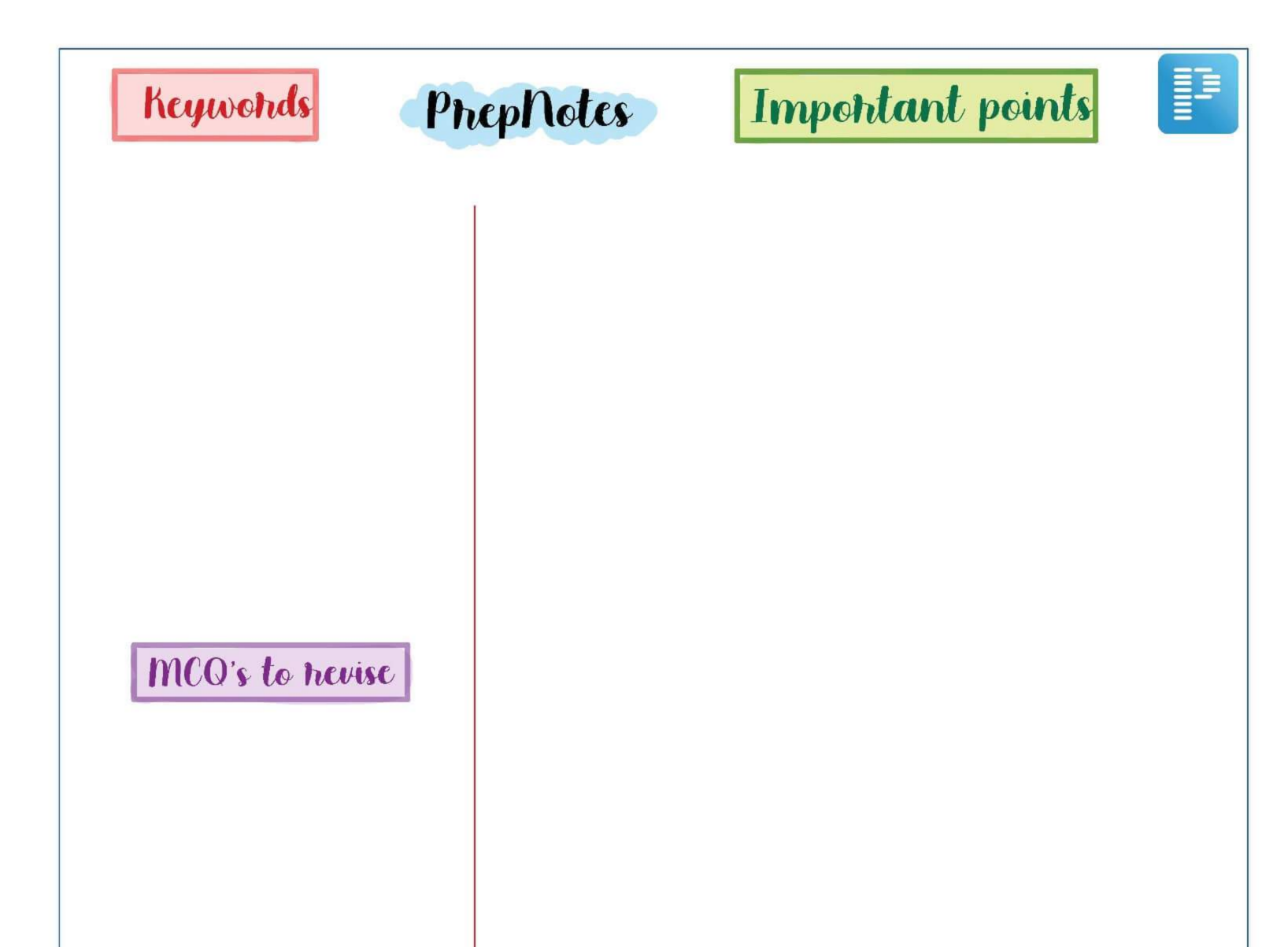


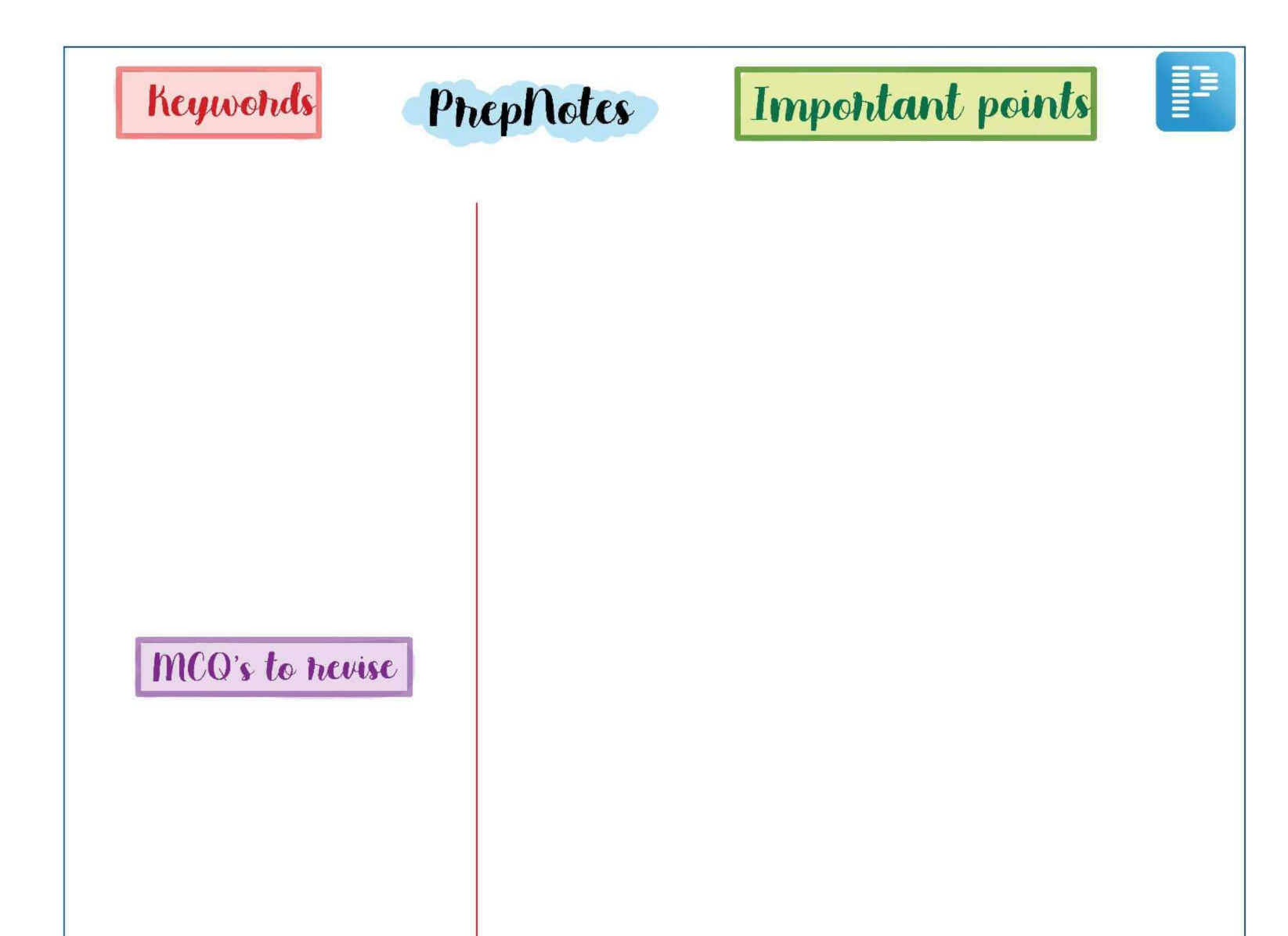


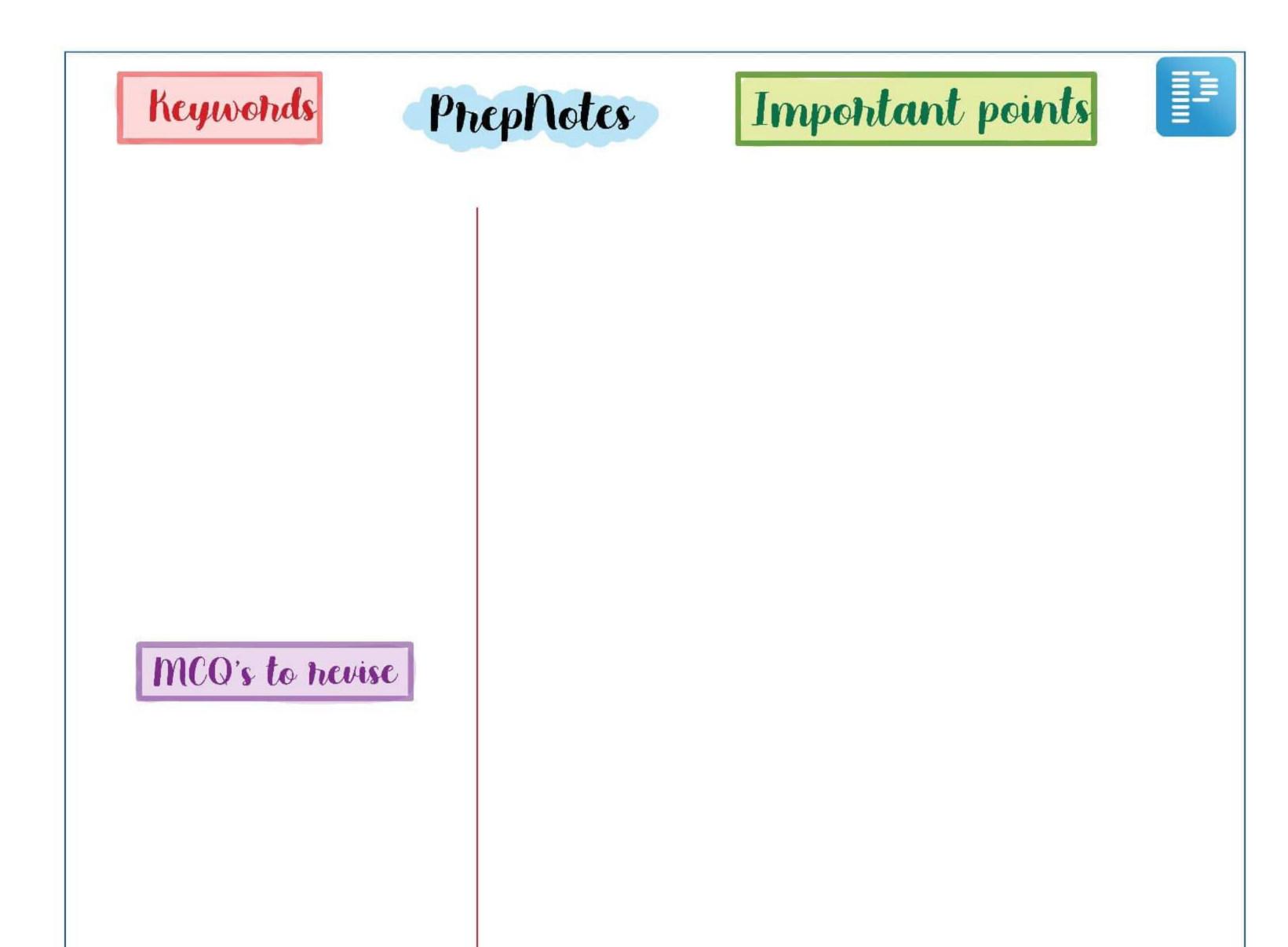


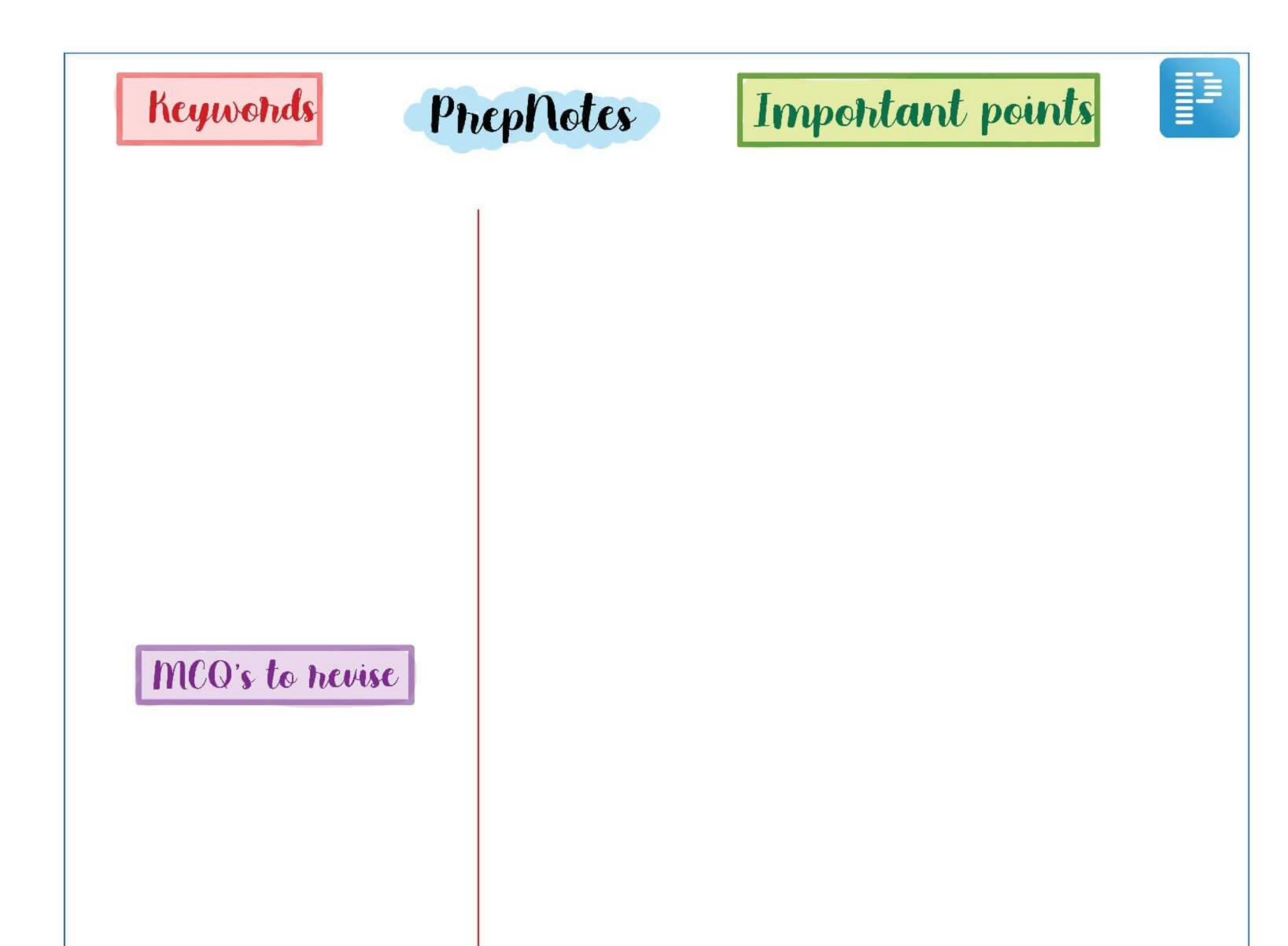












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**PrepLadder** Video Lectures

For Best results, watch the video lectures along with the notes

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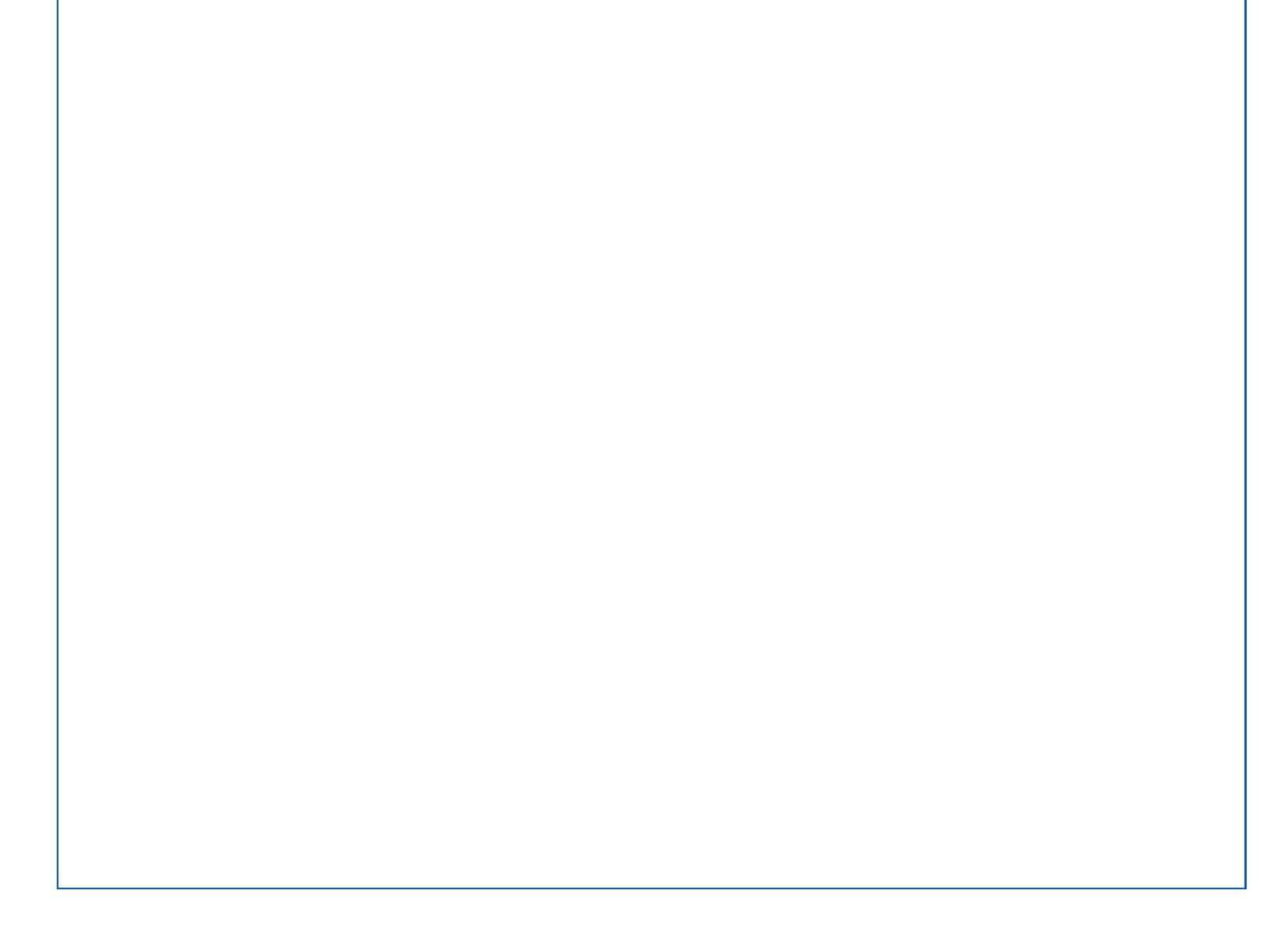
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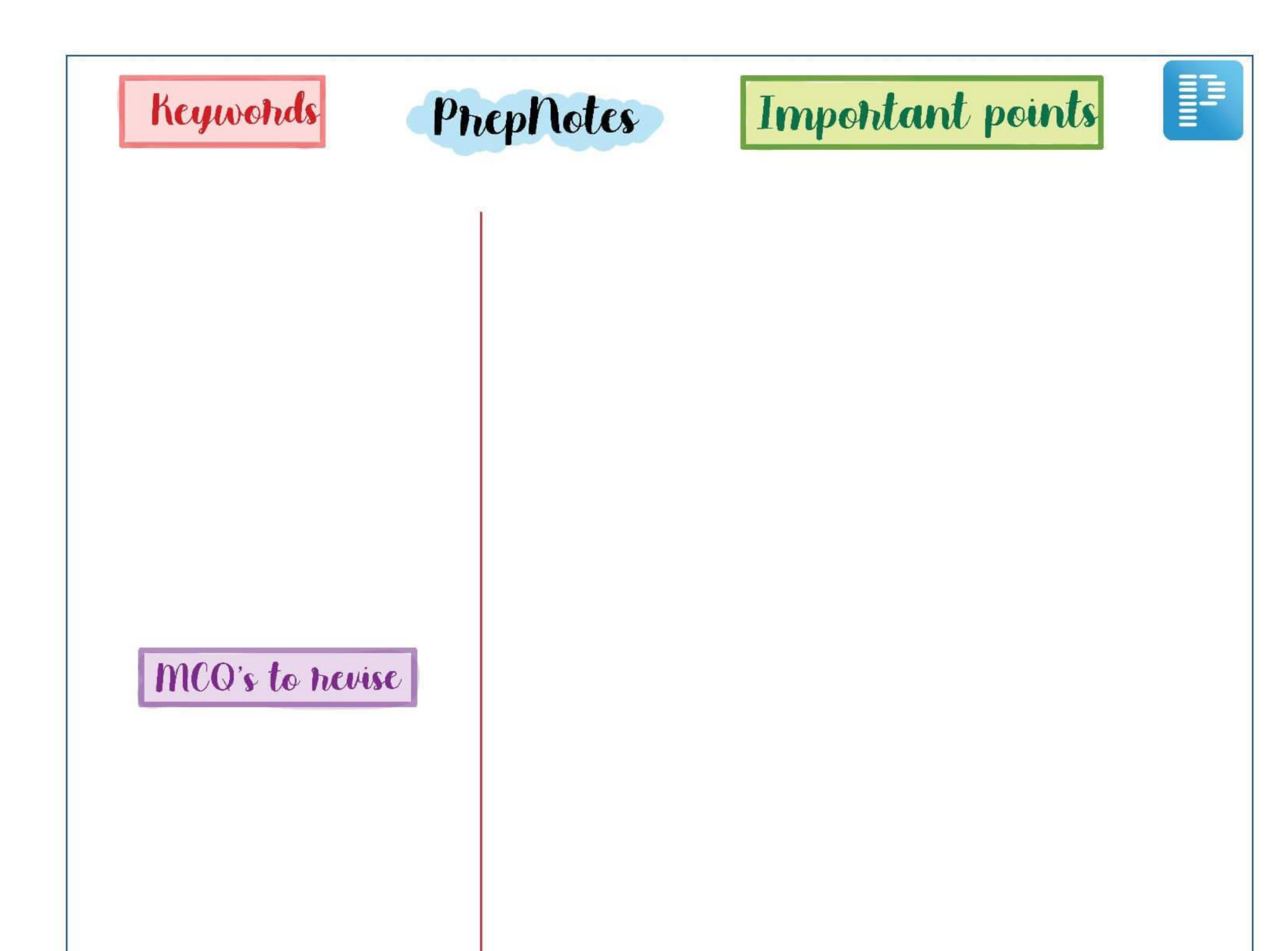
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