



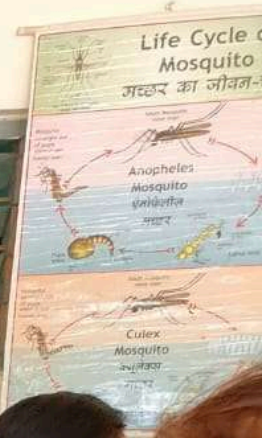






is not literature.
Martin H. Fischer

RY
Noon Roll 140
No Present 33
No Absent 09



BITON
Bal...
...
...
RE



15



Life Cycle of Mosquito
जीवचक्र की जीवन-चक्र

Human Body Diagrams

Human Body Diagrams

WATER DISPENSER

PV COLLEGE

PV COLLEGE

EXHIBITION



Life Cycle of Mosquito
मच्छर का जीवन-चक्र

Anopheles
Culex
Mansonia

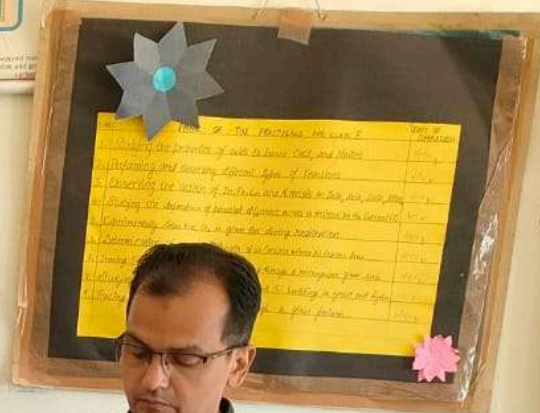
HUMAN BLOOD CELLS
मानव रक्त कोशिकाएँ

COMPOSITION OF BLOOD

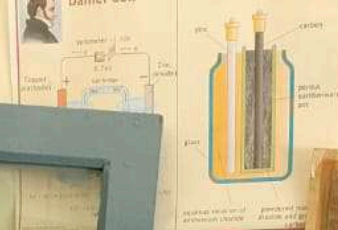
HUMAN BRAIN

THANK YOU





e-CLASSROOM
IN
JUNIOR SCIENCE
LAB



Acid Bases
 $2\text{RCOOH} + \text{Ca}^{2+} \rightarrow (\text{RCOO})_2\text{Ca} + 2\text{H}^+$
Basic Bases
 $\text{BHH} \cdot \text{OH} + \text{Cl}^- \rightarrow \text{BHH} \cdot \text{Cl} + \text{OH}^-$
Regenerating Bases
 $(\text{RCOO})_2\text{Ca} + \text{H}_2\text{SO}_4 \rightarrow 2\text{RCOOH} + \text{Ca}^{2+} + \text{SO}_4^{2-}$
 $2\text{RCOOH} + \text{H}_2\text{SO}_4 \rightarrow 2\text{RCOOH} + 2\text{H}^+ + \text{SO}_4^{2-}$
 $\text{BHH} \cdot \text{Cl} + \text{NaOH} \rightarrow \text{BHH} \cdot \text{OH} + \text{Na}^+ + \text{Cl}^-$

Keep Silence

PERMANENT TISSUES स्थायी ऊतक

SIMPLE TISSUES - सरल ऊतक

- COLLECTIVE TISSUES
- CHLORENCHYMA
- COMPLEX TISSUES





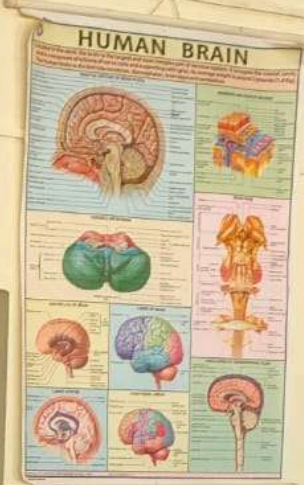
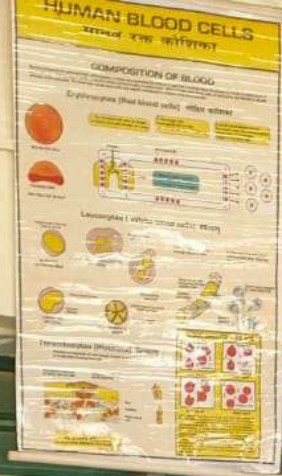
Project Report
Third Eye for
Blind People











THANK YOU





