

Meiosis Add to guided len

Read then fill in steps for it -
 add "spindle" at end of both phases
 Model IT.

$$2n \xrightarrow{\times 2 \text{ copy}} 4n \xrightarrow{\div 2 \text{ divide}} 2 \times 2n$$

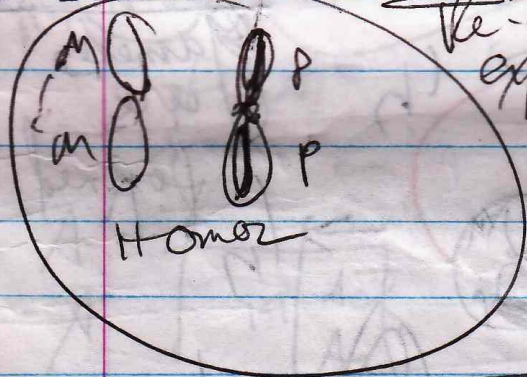
$$2n \xrightarrow{\div 2 \text{ divide}} 2 \times 1n = \frac{n}{1} + \frac{n}{1}$$

$$2n \xrightarrow{\div 2 \text{ divide}} 2 \times 1n = \frac{n}{1} + \frac{n}{1}$$

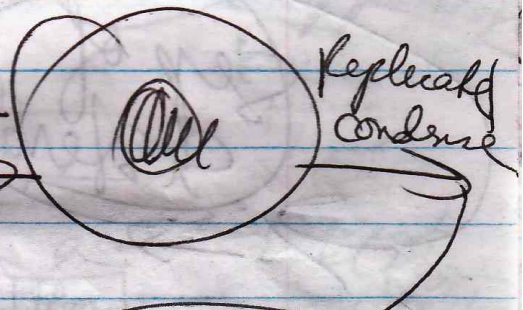
$4 \times 1n$

Sex cell (Germ)

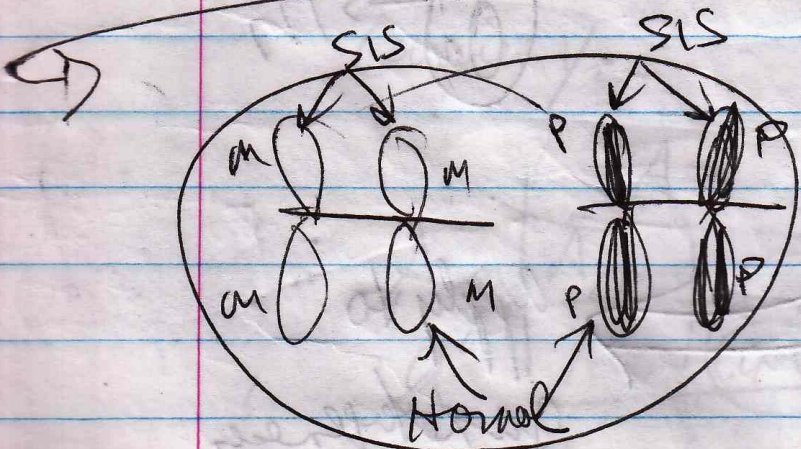
The diagram explains



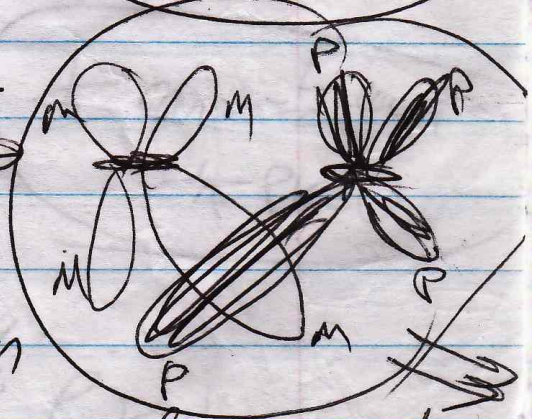
Reproduce



tetrad forms
+ X-over



Late Prots



These is where variations introduced
page 67