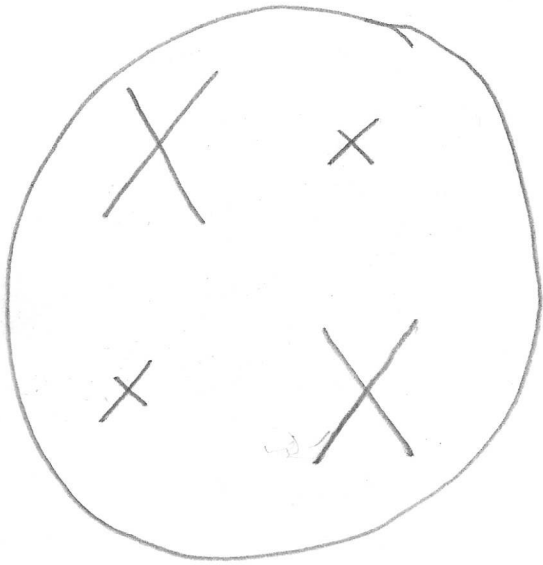


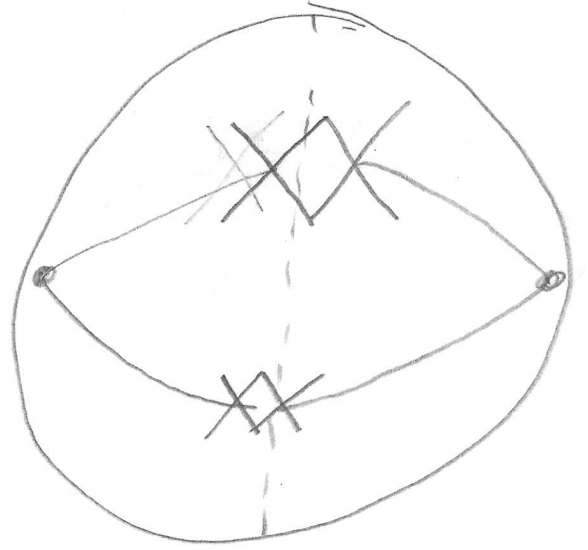
Prophase I (Meiosis)



2 sets
4 chromosomes

Metaphase I (Meiosis)

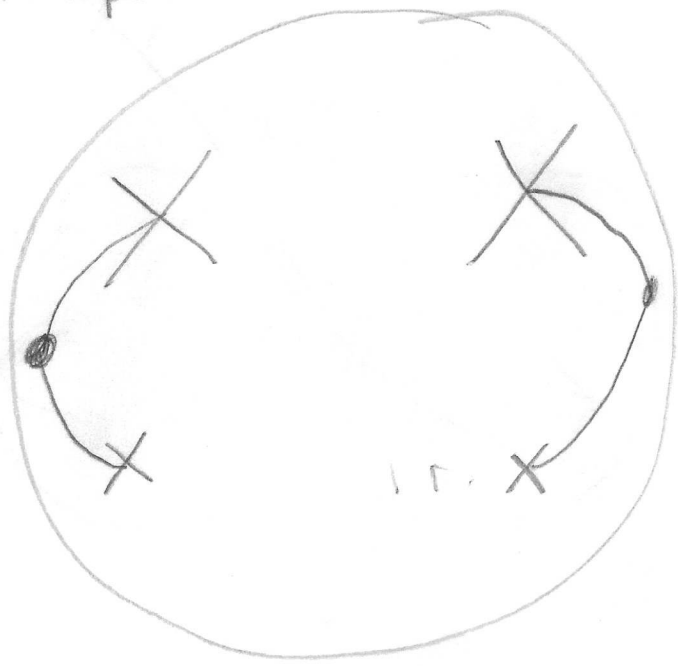
M = Middle



*chromosomes line up in homologous pairs (same)

Anaphase I (Meiosis)

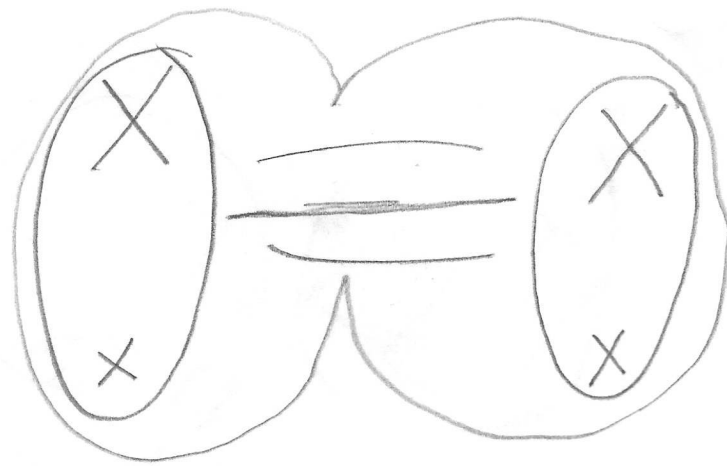
A = apart



3

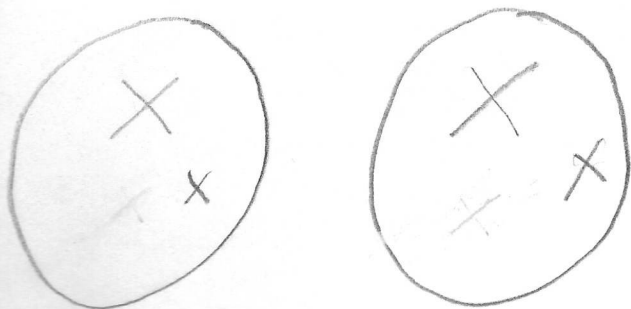
Telophase I (Meiosis)

T = two



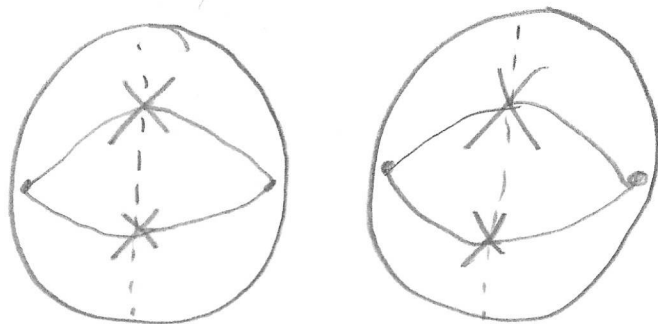
4

Prophase II = 2 cells
(Meiosis)



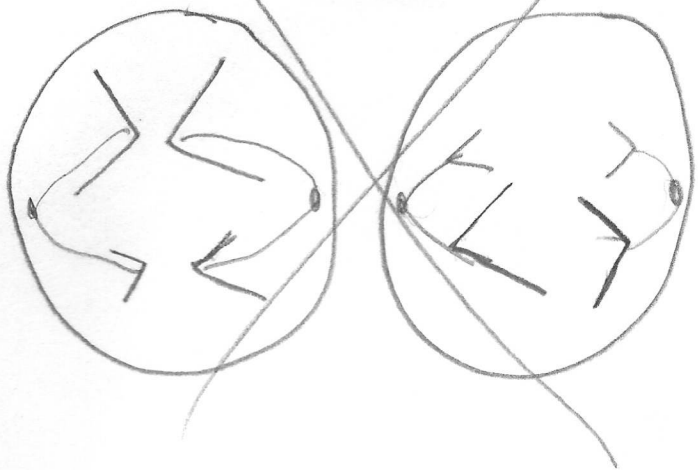
5

Métaphase II - 2 cells
M = middle (Meiosis)

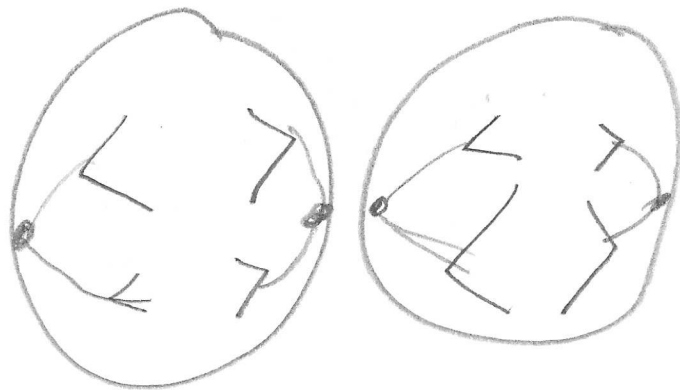


6

Anaphase II - 2 cells
A = away (Meiosis)



Anaphase II - 2 cells
A = away
Meiosis



7

Telephase II - 4 cells
T = 2+2 cells (Meiosis)

Interphase

- Chromosomes are not visible
- Make an EXACT copy of chromosomes.
- Cell is preparing to divide

