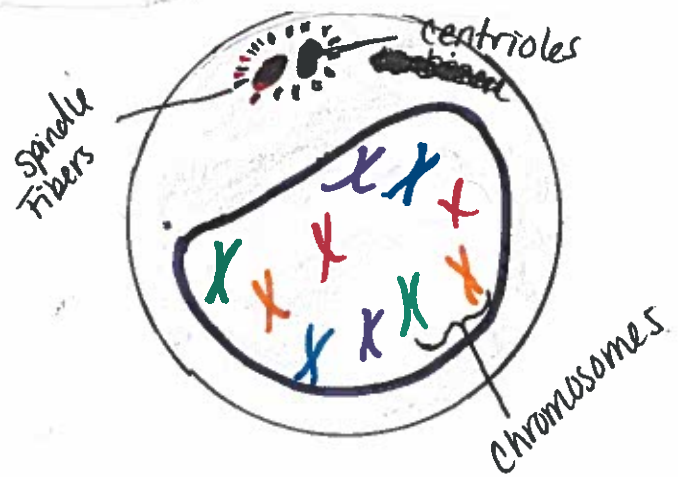
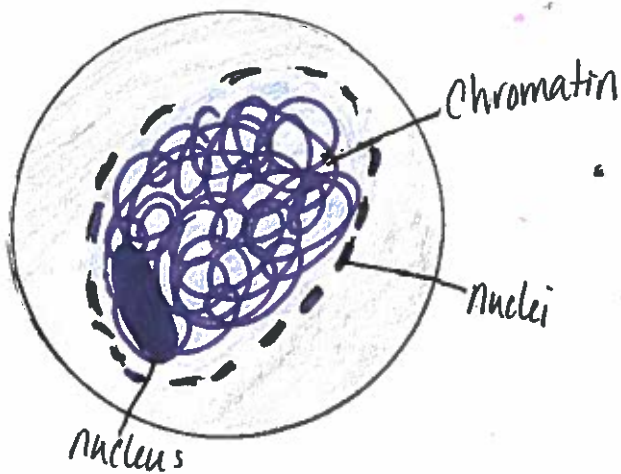


G₁ - Grows and DNA spreads out as Chromatin.

S - (Synthesis): Makes/copies DNA & makes chromosomal proteins.

G₂ - Grows Bigger, makes organelles, and prepares for the division of the nucleus.



INTERphase - In between phases.

Can see nucleus, DNA is spread out as chromatin, DNA is getting copied, and cell is getting ready to divide.

Interphase

Metaphase

Telophase

PRO - 1st dividing phase

- DNA scrunches into chromosomes
- Centrioles appear
- Spindle fibers form

Prophase

Anaphase

Cytokinesis