## Cell Growth and Division

Why do cells divide?

- large cells have difficulty transporting enough nutrients across their membranes

Cells are limited in size by their SURFACE AREA and VOLUME ratio

CELL DIVISION - Process where a cell splits into two identical daughter cells. It occurs it two main phases.
-Mitosis - division of the nucleus
-Cytokinesis - division of the cytoplasm

## CHROMOSOMES

-Made of DNA, containing the cell's genetic code
-Found in Nucleus

- Each chromosome has a matching pair, homologous pair
-Number depends on organism

CELL CYCLE - events cells go through as they grow and divide

## Interphase (longest phase)

G1 - first growth (gap) phase
Synthesis - DNA makes a copy
G2 - second growth (gap) phase, preparing for mitosis
Mitosis - nucleus divides, ensuring each new cell has the exact number of chromosomes as parent


## Mitosis

## Interphase

(technically not part of mitosis, but it is included in the cell cycle)

Cell is in a resting phase, performing cell functions
DNA replicates (copies)
Organelles double in number, to prepare for division


## Prophase

1. chromosomes visible (chromatids)
2. centrioles migrate to the poles
3. nuclear membrane disappears
4. nucleolus disappears
5. spindle form


## Metaphase

Chromosomes line up along the equator


## Anaphase

Chromatids separate and move to opposite poles


## Telophase

1. chromosomes disappear (becoming chromatin)
2. nuclear membrane reforms
3. nucleoli reappears
4. spindle disappears
5. centrioles duplicate


## Cytokinesis



- division of the cytoplasm to form 2 new daughter cells
- organelles are divided
- daughter cells are genetically identical
- cells return to interphase
......cytokinesis takes two forms, depending on the cell....

Animal Cells - cell pinches inward and then splits into two

Plants - a new cell wall (called the cell plate) forms between the two new cells


