## Reproduction Test Review GRADE 9 Science

## Cells

- Know what differs in plant and animal cells
- What in found only in plant cells?
- What is found only in animal cells?
- Parts of the cell
- Nucleus, chloroplast, Golgi apparatus, centriole, mitochondria, cell membrane, ribosome, cell wall, vacuole, endoplasmic reticulum, cytoplasm
- Cilia/ Flagellum


## Mitosis (Cell division)

- Diagrams and what is happening in each stage (Names of stages) Read notes or page 152-153
- Cytokinesis
- Interphase


## Mutations

-a Change in DNA that can be harmful or harmless
-Caused by chemicals, radiations or viruses
-Definition of Cancer, Carcinogens, Benign, Malignant
DNA

- Nitrogen bases, \# chromosomes and pairs of chromosomes in humans
-Allen Legere notes from video on Nov. 1 (notes on Nov. 2 class)


## Know the advantages and disadvantages of both Asexual Reproduction and sexual reproduction

## Asexual Reproduction

- Daughter cells and how they compare to mother cell
- Know the different types of asexual reproduction
- Budding, Binary Fission, Fragmentation, Spore Formation
- Definitions Hormones, Auxins, Cytokinins, Growth hormones, Gigantism \& Dwarfism , Homologous pairs, spontaneous generations, somatic cells, reproductive cells
- Dolly the sheep (2 facts about this)
- Cloning
- Explain "all twins are clones but not all clones are twins" from the " - Clone Age video
- Dolly the sheep (How was she formed)


## Sexual Reproduction

- Male vs Female Chromosomes
- 23 Chromosomes inherited from mother and 23 chromosomes inherited from father to give you 46 chromosomes
- External and Internal sexual reproduction
- \# of chromosomes in unfertilized egg/sperm, zygote, skin cells


## Compare Meiosis to Mitosis

- Know how many cells each produce once finished cell division
- How do the new cell produced compare to the original cells for BOTH meiosis and Mitosis
- Mitosis requires one cell division but Meiosis requires 2 cell divisions
- Diploid and haploid (not just the numbers for humans)

