## Notes - Amoeba Sisters - Mutation Video

## Instruction

While watching this video many valuable and interesting pieces of information will be shown/heard. You should be actively participating by both watching and thinking about what is being presented. To help you I have some prompting questions that can be answered from the information in the video.

- What is a mutation?

- What are some of the types of mutations that can occur?

1.)

2.)

- When do mutations occur?

- Possible effects of mutations:

1.)

2.)

3.)

## Notes - Amoeba Sisters - Mutation Video

## **Instruction**

While watching this video many valuable and interesting pieces of information will be shown/heard. You should be actively participating by both watching and thinking about what is being presented. To help you I have some prompting questions that can be answered from the information in the video.

- What is a mutation?

Answer - a change in nucleic acids for either DNA or RNA.

- What are some of the types of mutations that can occur?
  - Gene mutation (substitution, insertion, deletion) may result in a different functioning protein.
  - 2.) Chromosome mutation (duplication, deletion, inversion, translocation) -
- When do mutations occur?

Answer - often during DNA replication or meiosis.

- Possible effects of mutations:
  - 1.) Neutral no change to the amino acid or function of the protein results

2.) Advantageous – the change results in positive result when the protein function different.

3.) Deleterious – a negative side effect occurs as the protein functions differently in a way that is not advantageous (harms) the organism.