DNA Mutations

Page 53

**Content Purpose**: Explain how genetic mutations occur.

Mutation: - Is a change in a DNA sequence.

 - a mutation can happen during cell division mitosis or meiosis.

 - a mutation can occur due to environmental factors such as UV light (sun), chemicals, Radiation or it can happen spontaneously.

Substitution: Replacement of one letter of the codon.

Deletion: Deleting just one letter of the codon.

Insertion: Adding just one letter of the codon.

DNA Mutation Foldable

Page 54

 Examples of genetic mutations:

 Create foldable comparing 2 genetic mutations. Tape your foldable into page 53

 Include in foldable:

 What is the mutation?

 How does it occur?

 What does it look like (sympotoms)?

 Is there a cure for the mutation?