**DNA Unit Vocabulary Sentences**

*Write eight sentences with two underlined terms from below linked together in each*

Adenine Nucleotide

Anticodon

Chargaff’s Base Pair Rule

Chromatin

Chromosome

Codon

Cytosine Nucleotide

Deoxyribose sugar

DNA

DNA Polymerase

Double helix

Frame shift mutation

Free nucleotides

Gene

Genetic code

Genome

Guanine Nucleotide

Helicase enzyme

Hydrogen bond

Ligase enzyme

mitosis

mRNA

mutation

Nitrogen base

Nucleic Acids

Nucleotide Monomer

Phosphate

point mutation

Replication

Ribosome (rRNA)

RNA

RNA polymerase

Semi-conservative

Sister Chromatids

Start Codon

Stop Codon

Thymine Nucleotide

Transcription

Translation

tRNA

Uracil Nucleotide

**DNA Unit Vocabulary Sentences**

*Write eight sentences with two underlined terms from below linked together in each*

Adenine Nucleotide

Anticodon

Chargaff’s Base Pair Rule

Chromatin

Chromosome

Codon

Cytosine Nucleotide

Deoxyribose sugar

DNA

DNA Polymerase

Double helix

Frame shift mutation

Free nucleotides

Gene

Genetic code

Genome

Guanine Nucleotide

Helicase enzyme

Hydrogen bond

Ligase enzyme

mitosis

mRNA

mutation

Nitrogen base

Nucleic Acids

Nucleotide Monomer

Phosphate

point mutation

Replication

Ribosome (rRNA)

RNA

RNA polymerase

Semi-conservative

Sister Chromatids

Start Codon

Stop Codon

Thymine Nucleotide

Transcription

Translation

tRNA

Uracil Nucleotide