**DNA POSTER**

* Use a Venn diagram to compare and contrast DNA & RNA.
* Which organic group does DNA and RNA belong to?
* What are the repeating subunits that make up DNA?
* What are the 3 components that make up DNA?
* Draw a DNA structure.
* Which two scientists were given credit for discovering the DNA structure?
* Use the following strand of DNA to determine which amino acid it will make
	+ - TAC GGG TGA CCG ATG
* What is recombinant DNA? Give an example of what it is used for?
* Draw an example of recombinant DNA.
* Name and explain the 2 types of mutations.

**DNA POSTER**

* Use a Venn diagram to compare and contrast DNA & RNA.
* Which organic group does DNA and RNA belong to?
* What are the repeating subunits that make up DNA?
* What are the 3 components that make up DNA?
* Draw a DNA structure.
* Which two scientists were given credit for discovering the DNA structure?
* Use the following strand of DNA to determine which amino acid it will make
	+ - TAC GGG TGA CCG ATG
* What is recombinant DNA? Give an example of what it is used for?
* Draw an example of recombinant DNA.
* Name and explain the 2 types of mutations.