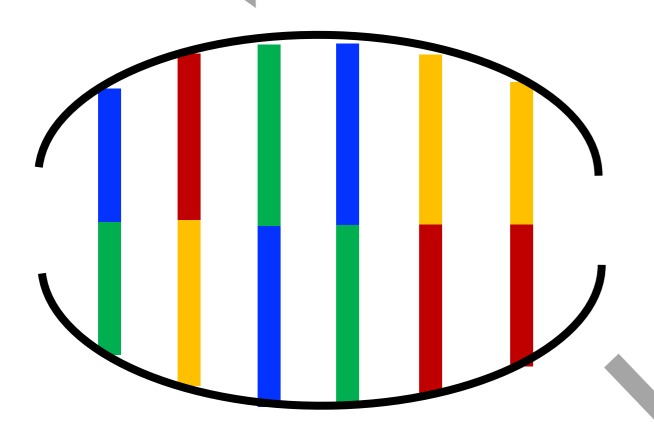
DNA & CRISPR

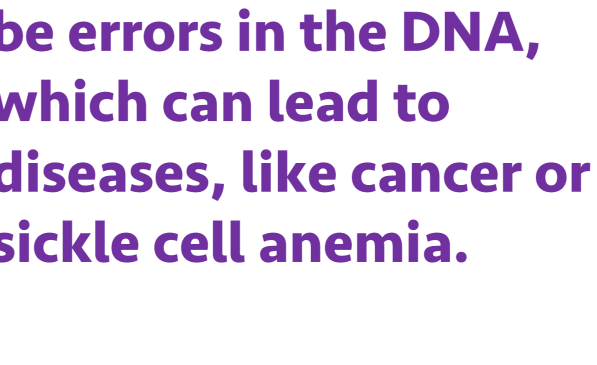
DNA is genetic material that contains information about how organisms look and function.



The sequence is made of nucleotide bases.

- A's can only be paired with T's
- G's can only be paired with C's

Sometimes there can be errors in the DNA, which can lead to diseases, like cancer or sickle cell anemia.



CRISPR is a system used to edit DNA sequences, in order to fix errors that may exist

