TEACHER PRINTOUT

r

DNA True/False Statements Cut Outs

DNA is found in the nucleus.	Hydrogen bonds are strong bonds that keep the DNA molecule together.
DNA is wrapped up tightly into chromosomes.	The backbone of the DNA molecule is made up of nitrogenous bases and a phosphate.
DNA holds the instructions to make proteins.	The DNA in a nerve cell is different from the DNA in a liver cell.



TEACHER PRINTOUT

ī"

DNA True/False Statements Cut Outs

DNA is made up of repeating units of nucleotides.	DNA contains the nitrogenous bases adenine, uracil, guanine, and cytosine.
DNA is in the shape of a twisted ladder.	DNA is single-stranded.
The sequence of DNA determines the traits an organism express.	The components of DNA vary among living organisms.
Hydrogen bonds hold nitrogenous bases together.	A nucleotide consists of a ribose sugar, nitrogenous base, and a phosphate.

*** Accelerate Learning All Rights Reserved