



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chromosome

Anticodon

Codon

Amino acids

Allele

Double helix

Gene

DNA

1. _____ - different forms of a gene

2. _____ - building blocks of protein molecules

3. _____
complem

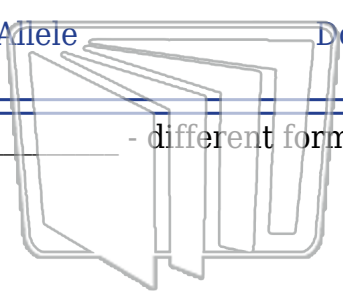
4. _____
prior to r

5. _____
code for

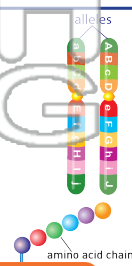
6. _____ - deoxyribonucleic acid; genetic material within the nucleus

7. _____ - the twisted ladder-like structure of DNA

8. _____ - the sequence of DNA that codes for a specific trait

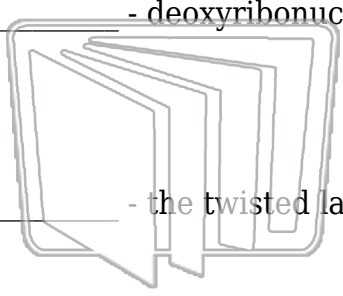
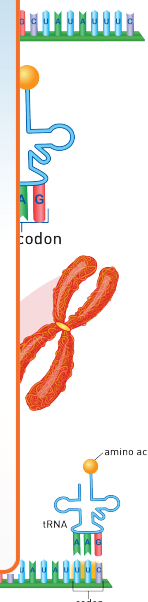


NEW PATH LEARNING

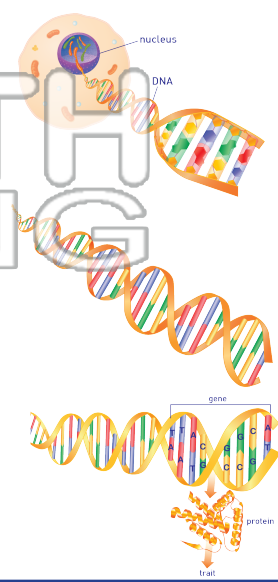


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



NEW PATH LEARNING





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chromosome

Anticodon

Codon

Amino acids

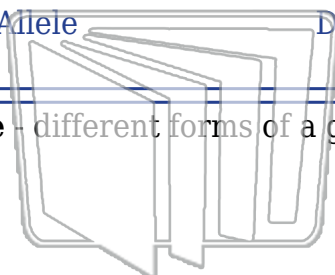
Allele

Double helix

Gene

DNA

1. **allele** - different forms of a gene



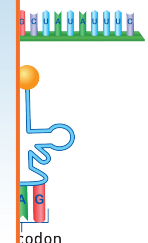
NEW PATH LEARNING



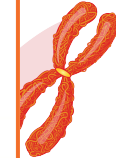
2. **amino acids** - building blocks of protein molecules



3. **anticodon**
complem

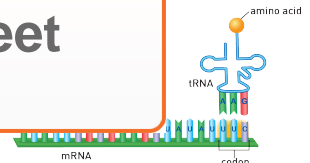


4. **chromosome**
prior to r

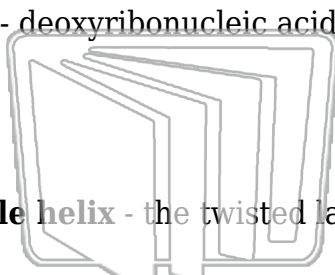


5. **codon**
the produ

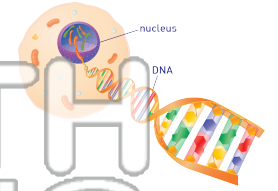
PREVIEW
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet



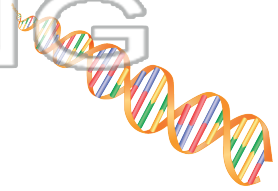
6. **DNA** - deoxyribonucleic acid; genetic material within the nucleus



NEW PATH LEARNING



7. **double helix** - the twisted ladder-like structure of DNA



8. **gene** - the sequence of DNA that codes for a specific trait

