



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Cell cycle

Cell plate

Allele

Anaphase I

Anaphase

Anaphase II

Anticodon

Amino acid

1. _____ - different forms of a gene

2. _____ - the building blocks of protein molecules

3. _____ spindle fibers of the sides of the

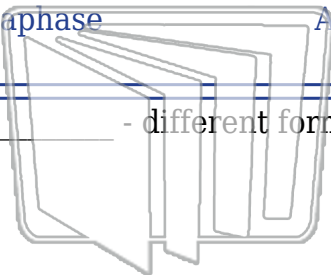
4. _____ chromosomes

5. _____ and chromosomes

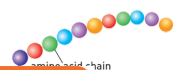
6. _____ - a triplet of nitrogen bases on transfer RNA that is complementary to a codon on messenger RNA

7. _____ - the sequence of stages of growth and division that a cell undergoes

8. _____ - develops in the middle plane of a plant cell separating it into two daughter cells during cell division

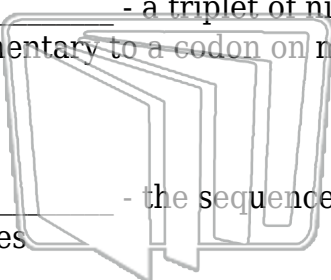
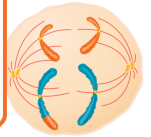
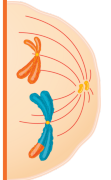
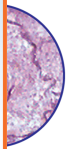
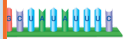


NEW PATH LEARNING

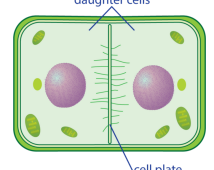
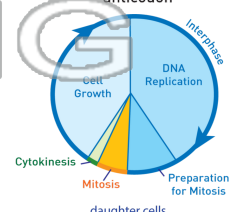


PREVIEW

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:

Cell cycle

Cell plate

Allele

Anaphase I

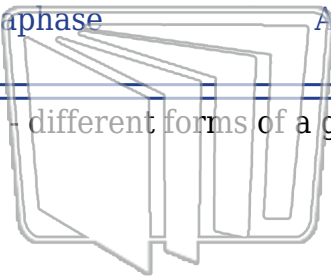
Anaphase

Anaphase II

Anticodon

Amino acid

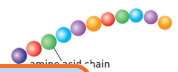
1. **allele** - different forms of a gene



NEW PATH LEARNING



2. **amino acid** - the building blocks of protein molecules



3. **anaphase** - spindle fibers pull the sides of the chromosomes apart



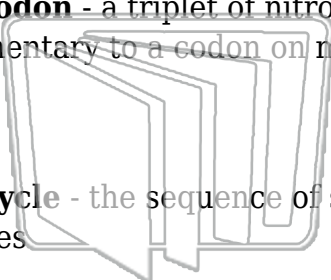
4. **anaphase** - chromosomes are pulled apart

5. **anaphase** - chromosomes are pulled apart

PREVIEW

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

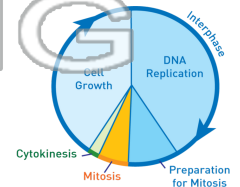
6. **anticodon** - a triplet of nitrogen bases on transfer RNA that is complementary to a codon on messenger RNA



NEW PATH LEARNING



7. **cell cycle** - the sequence of stages of growth and division that a cell undergoes



8. **cell plate** - develops in the middle plane of a plant cell separating it into two daughter cells during cell division

