

Genetics - Study of Heredity



Class Date__ Name Match each of the following terms to its definition: Cell cycle Cell plate Allele Anaphase I Anaphase II Anticodon Amino acid Anaphase - different forms of a gene **1.** _ - the building blocks of protein molecules 3. spindle f sides of t 4. **PREVIEW** chromos Please Sign In or Sign Up to download the printable version of this worksheet 5. and chro - a triplet of nitrogen bases on transfer RNA that is complementary to a codon on messenger RNA - the sequence of stages of growth and division that a dell undergoes - develops in the middle plane of a plant cell separating it into two daughter cells during cell division



Genetics - Study of Heredity



Class Name Date Match each of the following terms to its definition: Cell cycle Cell plate Allele Anaphase I Anaphase II Anticodon Amino acid Anaphase 1. allele different forms of a gene 9999999999 2. amino acid - the building blocks of protein molecules HANANAAAH 3. anapł spindle f sides of t 4. anapł **PREVIEW** chromos Please Sign In or Sign Up to download the printable version of this worksheet 5. anapł and chro **6. anticodon** - a triplet of nitrogen bases on transfer RNA that is complementary to a codon on messenger RNA 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