

Chromosomes, Genes and DNA



Class Name Date Match each of the following terms to its definition: Chromosome Anticodon Codon Amino acids Double helix Gene **DNA** Allele - different forms of a gene 1. - building blocks of protein molecules 3. complem 4. **PREVIEW** prior to r Please Sign In or Sign Up to download the printable version of this worksheet 5. code for - deoxyribonucleic acid; genetic material within the nucleus - the twisted ladder-like structure of DNA **8.** - the sequence of DNA that codes for a specific trait



Chromosomes, Genes and DNA



Class Date Name Match each of the following terms to its definition: Chromosome Anticodon Codon Amino acids Double helix Gene DNA Allele 1. allele different forms of a gene 2. amino acids - building blocks of protein molecules # 9 W 9 W 9 9 9 # 3. antico complem 4. chron **PREVIEW** prior to r Please Sign In or Sign Up to download the printable version of this worksheet 5. codor the prod 6. DNA - deoxyribonucleic acid; genetic material within the nucleus 7. double helix - the twisted ladder-like structure of DNA 8. gene - the sequence of DNA that codes for a specific trait