

## Birds and Mammals



Name Class Match each of the following terms to its definition: Angiosperm Animal Canines Mammal Autotroph Archaebacteria Algae Bird - a warm-blooded (endothermic) animal that lays eggs, has feathers, a four-chambered heart, a beak and no teeth **2.** - warm-blooded organisms that have body hair, a fourchambered heart produce mills for their young and breathe air with their lungs 3. ranging: contain o 4. **PREVIEW** seeds Please Sign In or Sign Up to download the printable version of this worksheet 5. organism - known as ancient bacteria; a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 7. - a living organism, such as algae, that is capable of producing its own food, also called a producer **8.** - teeth that have a sharp point and are used to stab and tear food



## Birds and Mammals



Name Class Date Match each of the following terms to its definition: Angiosperm Animal Canines Mammal Archaebacteria Autotroph Algae Bird 1. bird - a warm-blooded (endothermic) animal that lays eggs, has feathers a four-chambered heart, a beak and no teeth 2. mammal - warm-blooded organisms that have body hair, a fourchambered boort produce mills for their woung and broothe circuith their lungs 3. algae from uni chloropla 4. angio **PREVIEW** seeds Please Sign In or Sign Up to download the printable version of this worksheet 5. anima capable of **6. archaebacteria** - known as ancient bacteria; a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 7. autotroph - a living organism, such as algae, that is capable of producing its own food; also dalled a producer **8.** canines - teeth that have a sharp point and are used to stab and tear food