

Birds and Mammals



Name Class Match each of the following terms to its definition: Gymnosperm Gizzard Fungi Hyphae **Invertebrate** Heterotroph Insulator **Incisors** - a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energ from other sources (for example - mushrooms) **2.** - the muscular part of the stomach that squeezes and grinds food furtben 3. protectiv 4. **PREVIEW** food; also Please Sign In or Sign Up to download the printable version of this worksheet **5**. bodies of - teeth that have a flat edge and are used to cut and bite their prev - a material that doesn't allow very much heat to run through it, does not conduct heat and therefore keeps warm air from escaping **8.** - animal that does not have a backbone; some of the major groups of invertebrates are chidarians, arthropods, worms and mollusks



Birds and Mammals



Name Class Date Match each of the following terms to its definition: Gymnosperm Gizzard Fungi Hyphae **Invertebrate** Heterotroph Insulator **Incisors** 1. fungi a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms) 2. gizzard - the muscular part of the stomach that squeezes and grinds food further 3. gymn protectiv 4. heter **PREVIEW** food; also Please Sign In or Sign Up to download the printable version of this worksheet 5. hypha of multic **6. incisors** - teeth that have a flat edge and are used to cut and bite their prev 7. insulator - a material that doesn't allow very much heat to run through it does not conduct heat and therefore keeps warm air from escaping **8. invertebrate** - animal that does not have a backbone; some of the major groups of invertebrates are chidarians, arthropods, worms and mollusks