

Vertebrates - Animals with Backbones



Class Date Name Match each of the following terms to its definition: Cold-blooded Scientific name **Taxonomy** Protozoa Warm-blooded Vertebrates Xylem_ Reptiles 1. single-celled, animal-like protist that has the ability to move - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lay eggs 3. relations vertebra **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet - vascular tissue that moves water and minerals from the roots to the rest of the plant 7. - having a body temperature that varies with an organism's surroundings; the organism's internal temperature depends on the outside temperature **8.** - a two-part name that is made up of an organism's genus and species



Vertebrates - Animals with Backbones



Class Date Name Match each of the following terms to its definition: Cold-blooded Scientific name **Taxonomy** Protozoa Warm-blooded Xylem Vertebrates Reptiles 1. protozoa - single-celled, animal-like protist that has the ability to mov 2. reptiles - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lay eggs 3. taxon relations 4. vertel vertebra **PREVIEW** Please Sign In or Sign Up to download 5. warm the printable version of this worksheet 6. xylem - vascular tissue that moves water and minerals from the roots to the rest of the plant 7. cold-blooded - having a body temperature that varies with an organism's surroundings, the organism's internal temperature depends on the outside temperature **8. scientific name** - a two-part name that is made up of an organism's genus and species