

Introduction to Animals



Name Class Match each of the following terms to its definition: Bilateral symmetry Archaebacteria Animal **Behavior** Carnivore Algae Autotroph Angiosperm - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms; plant-like protists that contain chloroplasts and are autotrophic - a plant that produces flowers and develops fruit around its seeds 3. organism **PREVIEW** classifica nucleus, sources; Please Sign In or Sign Up to download the printable version of this worksheet **5.** producin - all of the actions that an animal performs - symmetry produces a mirror image if a line is crawn through it at one certain place only ____ - a consumer that gets its energy by eating only other animals



Introduction to Animals



Name Class Date Match each of the following terms to its definition: Bilateral symmetry Archaebacteria Animal **Behavior** Autotroph Angiosperm Carnivore Algae 1. algae a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms; plant-like protists that contain chloroplasts and are autotrophic **2. angiosperm** - a plant that produces flowers and develops fruit around its seeds 3. anima capable 4. archa **PREVIEW** classifica nucleus, sources: Please Sign In or Sign Up to download the printable version of this worksheet 5. autoti its own f **6. behavior** - all of the actions that an animal performs 7. bilateral symmetry - symmetry produces a mirror image if a line is drawn through it at one certain place only **8.** carnivore - a consumer that gets its energy by eating only other animals