

Birds and Mammals



Name Class Match each of the following terms to its definition: Placental mammals Taxonomy Phloem **Premolars** Placenta Protozoa. Plant life cycle Protista vascular tissue that transports organic nutrients to all parts of the plant - a membrane that forms around an embryo and links the mother to the developing embrue through the umbilical cords on organ that passes m 3. surround **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. pieces - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example - amoebas); single-celled or many-celled - single-celled, animal-like protist that has the ability to 7. move - the classification of all known living organisms that shows relationships between different organisms



Birds and Mammals



Name Class Date Match each of the following terms to its definition: Placental mammals Taxonomy Phloem **Premolars** Protista Placenta Protozoa Plant life cycle 1. phloem - vascular tissue that transports organic nutrients to all parts of the plant **2. placenta** - a membrane that forms around an embryo and links the mother to the developing embrue through the umbilical cords on organ th passes m 3. place: surround 4. plant **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. prem pieces 6. protista - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example amoebas); single-celled or many-celled 7. protozoa - single-celled, arimal-like protist that has the ability to move **8. taxonomy** - the classification of all known living organisms that shows relationships between different organisms