

Diversity of life



Name Class Date Match each of the following terms to its definition: Bacteria Angiosperm Archaea Binomial nomenclature Archaebacteria Class Plant Autotroph - a living thing that makes its own food; the kingdom that contains multicellular photosynthetic organisms that primarily live on land - a plant that produces flowers and develops fruit around its seeds 3. lack cell the euka 4. **PREVIEW** classifica nucleus, sources: Please Sign In or Sign Up to download the printable version of this worksheet **5**. producin - one of the two prokaryote domains, along with archaea - a classification and naming system developed by Carolus Linnaeus that gives each species a two part name - group in the scientific classification system that comes after phylum and before order grouping



Diversity of life



Name Class Date Match each of the following terms to its definition: Bacteria Angiosperm Archaea Binomial nomenclature Archaebacteria Plant Autotroph Class 1. plant - a living thing that makes its own food; the kingdom that contains multicellular photosynthetic organisms that primarily live on land 2. angiosperm - a plant that produces flowers and develops fruit around its seeds 3. archa cell nucle eukaryot 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. bacteria - one of the two prokaryote domains, along with archaea 7. binom al nomer clature - a classification and naming system developed by Carolus Linnaeus that gives each species a two part name **8. class** - group in the scientific classification system that comes after phylum and before order grouping