

## Diversity of life



Name Class Match each of the following terms to its definition: Eukaryote Eubacteria Classification Flagellum Domain Family Development Fungi -- the process of grouping items together according to their similarities 2. \_\_\_\_\_\_ - the process of changing and becoming more complex throughcut on organism's life 3. **PREVIEW** bacteria: that do n obtain fo Please Sign In or Sign Up to download the printable version of this worksheet **5.** the nucle - a group in the scientific classification system that comes after order and before genus grouping - a tail-like structure found on bacteria and select protist which helps them to move - 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)



## Diversity of life



Name Class Date Match each of the following terms to its definition: Eukaryote Eubacteria Classification Flagellum Domain Family Development Fungi 1. classification - the process of grouping items together according to their similarities **2. development** - the process of changing and becoming more complex throughcut an arganism's life 3. doma 4. eubac **PREVIEW** bacteria: that do n obtain fo Please Sign In or Sign Up to download the printable version of this worksheet 5. eukar nucleus 6. family - a group in the scientific classification system that comes after order and before genus grouping 7. flagellum - a tail-like structure found on bacteria and select protists which helps them to move 8. 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)