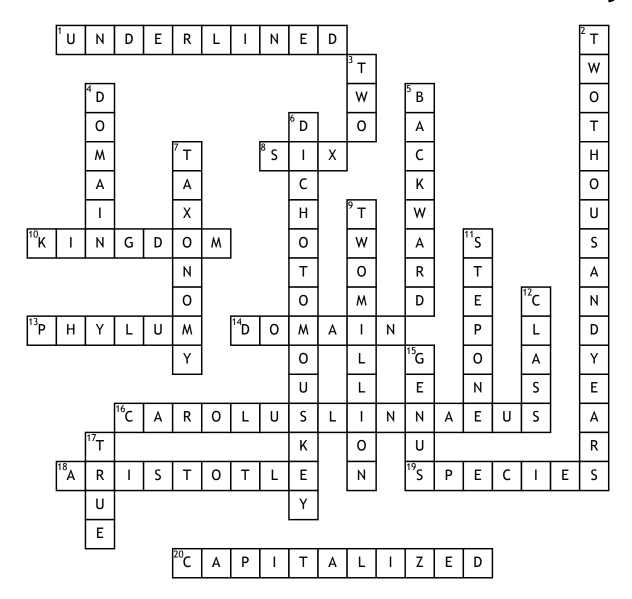
Name:	Date:
-------	-------

Classification and Dichotomous Keys



Across

- **1.** The species name in the scientific name is always...
- **8.** Organisms are classified into how many Kingdoms?
- **10.** Animalia belongs in what group?
- **13.** Chordata belongs in what group?
- **14.** Broadest Classification Group?
- **16.** Swedish Scientist who developed binomial nomenclature
- **18.** The first person to create a classification system for living organisms was...

- **19.** Most specific classification group?
- **20.** The genus name in the scientific name is always...

<u>Down</u>

- **2.** How long did the system that classified animals by their movement last?
- **3.** The word "Dichotomous" is described as having __ outcomes.
- **4.** Eukarya, Bacteria, Archaea belong in what group?
- **5.** When using a Dichotomous Key, do you work forward or backward?

- **6.** What is used for identifying unknown organisms?
- 7. What was the Dichotomous Key based on?
- **9.** How many species have been given a scientific name?
- 11. What step do you always start with when using a Dichotomous Key?
- **12.** Mammal belongs in what group?
- **15.** What is the third broadest Classification level?
- **17.** True or false: Classification is the system for identifying organisms.