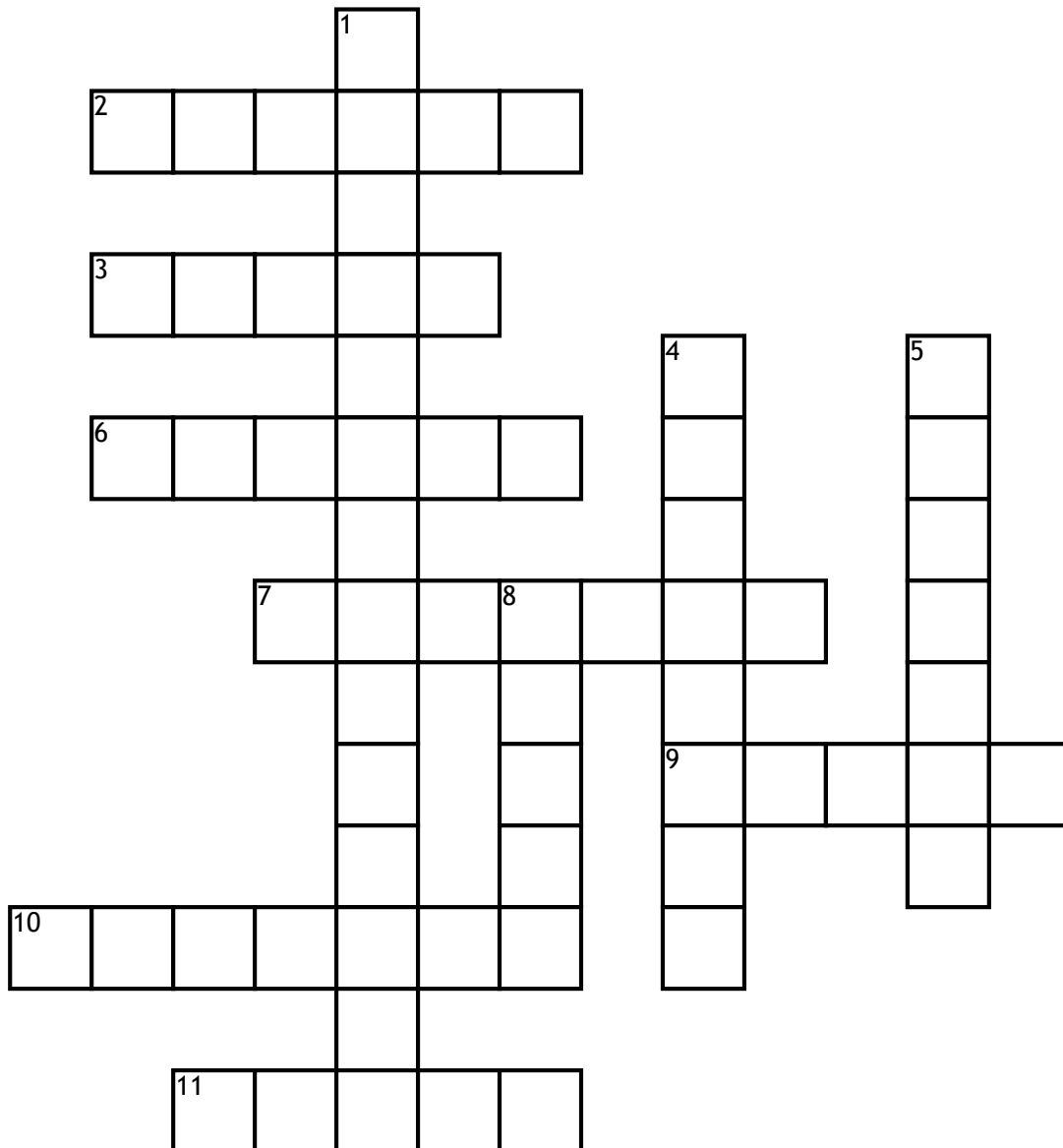


Classification of Organisms



Across

2. puts organisms in a more specific group than Kingdom. Animals are grouped together based on similarities in basic body plan or organization
3. class, divides organisms into groups like reptiles and mammals
6. may include animals that live in the same area, or have a more similar characteristic. If you were to classify turtles, any water turtle would be in the same family
7. includes all living organisms and species. There are 5 different groups within Kingdom that organisms are placed in.
9. puts them in a general group of what they are, like the group turtle, which including all turtles.

10. is a group that, in natural surroundings, breeds exclusively within the group. The species name is also used to identify organisms in classification. A lion is in the same genus as a house cat, (Felis), but is in the leo species in stead of the same one as a house cat.

11. along with the species names of an organism are how they are named in the classification system. Any human would be in the Homo genus.

Down

1. a systematic arrangement in groups
4. deals with the identifying, classifying and naming of all organisms
5. a group of animals that are more like each other than they are like any other group of animals
8. a group of species that have similar characteristics