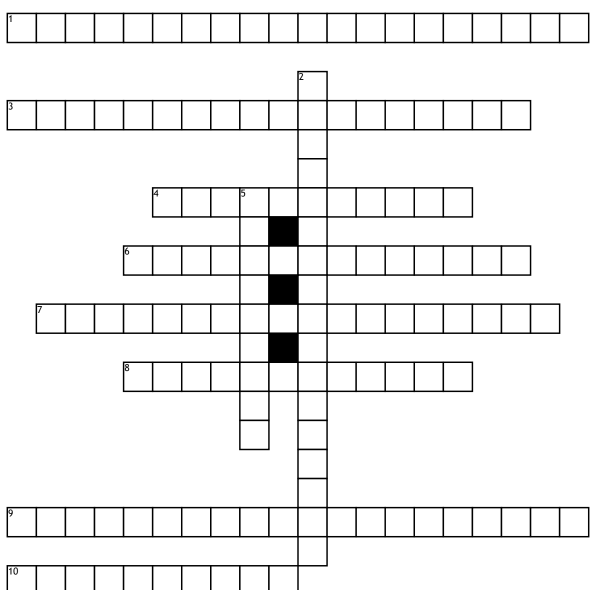
C6L2 Biological Evidence



<u>Across</u>

1. parts of a organism that are similar in origin and structure

3. the study of similarities and differences in the physical structures of living things

4. if species inherit many of same genes from a common ancestor, then they would have similar body structures and development

6. Common descent describes how, in evolutionary biology, a group of organisms share a most recent common ancestor.

7. parts that look similar, but are passed down from different ancestors

8. all known fossils an place in time

9. a diagram that shows evolutionary relationships

10. the study of growth and development of the offspring from fertilization

<u>Down</u>

2. body parts that have no function in their present day form

5. current biological evidence in living organisms also supports the theory of evolution