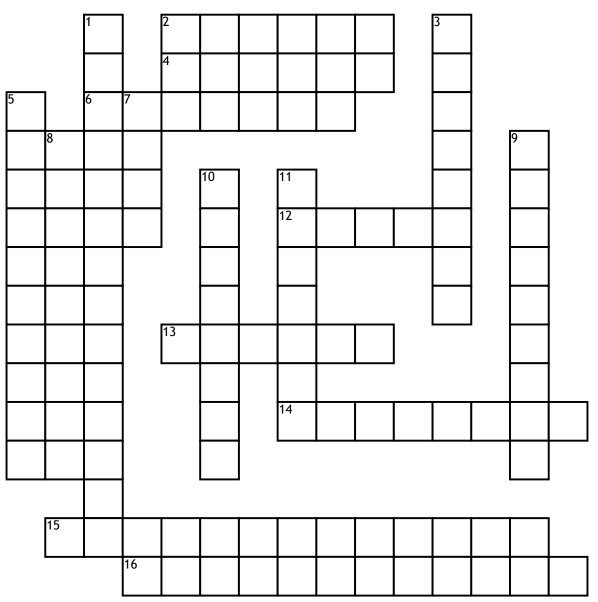
What defines an animal



<u>Across</u>

2. By eating other organisms, animals obtain _____ for life processes

4. animals ____ their food
6. _____ are multicellular and eukaryotic

12. Scientists classify animals into some different 35 _____
13. ______ symmetry can divide an animal into two parts which show a mirror image anywhere through its central axis
14. _____ describes an animals body plan

15. ninety-five percent of all animals are ____ (no backbone)
16. Animal cells have various functions such as digestion, vision, taste, or _____

<u>Down</u>

1. DNA, RNA, and proteins in an animal's cell can be used for

3. Only one animal phylum,
_____, contains vertebrates
5. _____ is an animal with a backbone

7. The _____ major phyla contain 95-99 percent of all animal species
8. an animal that can be divided into two parts that are nearly mirror images of each other can be termed _____ symmetry

9. An animal with ____ can't be divided into two parts that are mirror images of each other
10. ____ surrounds the cells and helps give them their shape
11. Scientists have discovered more than 1.5 million ____ of animals