

| | Word | Definition | Synonym |
|----|------------------------|--|------------------------|
| 1 | tissue | a group of similar cells that perform a specific job | cell group |
| 2 | organ | a group of different tissues that work together to perform a specific job that is more complex than the functions of each tissue by itself | tissue group |
| 3 | organ system | different organs combine to form an organ system | organ group |
| 4 | herbivore | an animal that eats only plants | vegetarian |
| 5 | carnivore | an animal that eats only other animals | meat eater |
| 6 | omnivore | an animal that eats both plants and animals | eats all |
| 7 | invertebrate | an animal that does not have a backbone | no spine |
| 8 | vertebrate | an animal with a backbone | spine |
| 9 | bilateral symmetry | an organism that can be split in two halves that are mirror images | mirror image |
| 10 | radial symmetry | an organism that has many lines of symmetry that run through the center | bicycle spokes |
| 11 | asymmetry / asymmetric | a lack of symmetry; a body shape that does not have a line of symmetry | irregular |
| 12 | Porifera | phylum Porifera consists of all species of sponges; full of pores or holes | sponges |
| 13 | budding | a form of asexual reproduction used by sponges | vegetative propagation |
| 14 | larva | the immature form of an animal that looks very different from the adult | caterpillar |
| 15 | cnidarian | animals with stinging cells | jellyfish |
| 16 | polyp | a cnidarian with a vase-like body shape that usually grows attached to something underwater | coral |
| 17 | medusa | a cnidarian with a bowl-shaped body that is free-swimming | jellyfish |
| 18 | Platyhelminthes | phylum to which flatworms belong | flatworm |
| 19 | Nematoda | phylum to which round worms belong | roundworm |
| 20 | Annelids | phylum to which segmented worms belong | segmented worm |