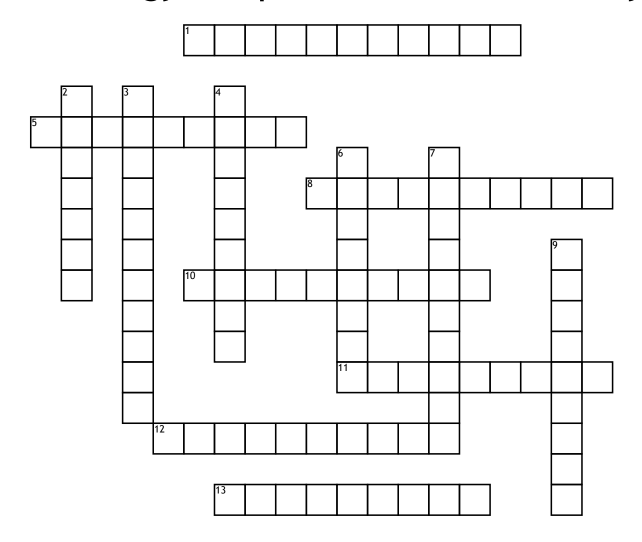
Name:	Date:
-------	-------

AP Biology Chapter 34 Vocab Activity



Across

- 1. Capable of maintaining body temperature through metabolic activity.
- **5.** Part of cephalochordata. The most basal group of living chordates. Eat via cilia trappings. Have chevron-like muscle arrangement.
- 8. Type of mammals with pouches.
- 10. Type of mammals that lay eggs.
- **11.** Group of amniotes. Have a temporal fenestra behind each eye socket. Evolved into large herbivores and carnivores during the Permian period.
- **12.** Includes salamanders, frogs, and caecilians. Some live both a terrestrial and aquatic life. External fertilization occurs in most, and eggs are laid in moist environments.
- 13. Longitudinal, flexible rod located between the digestive tube and the nerve cord. Composed of large fluid-filled cells encased in fairly stiff fibrous tissue.

Down

- 2. More than 5000 species. Have mammary glands. Have hair, fat layer under the skin, and are endothermic. Have a high metabolic rate.
- **3.** Absorbing external heat as the main source of body heat in the organism. Excludes birds.

- **4.** Has 4 limbs with digits. Originated 365 million years ago. Also have a neck, a pelvic girdle, and a lack of gill slits.
- **6.** Marine and freshwater, most are parasitic. Skeleton made of cartilage w/ no collagen. Have sheath over notochord w/ cartilage projections similar to vertebrae. Have partially enclosed nerve cord.
- **7.** Type of mammals with placentas. Includes primates.
- 9. Bilaterian animals; belong to clade Deuterostomia; have muscular, post-anal tail, dorsal, hollow nerve cord, notochord, pharyngeal slits/clefts, mouth, anus, and muscular segments