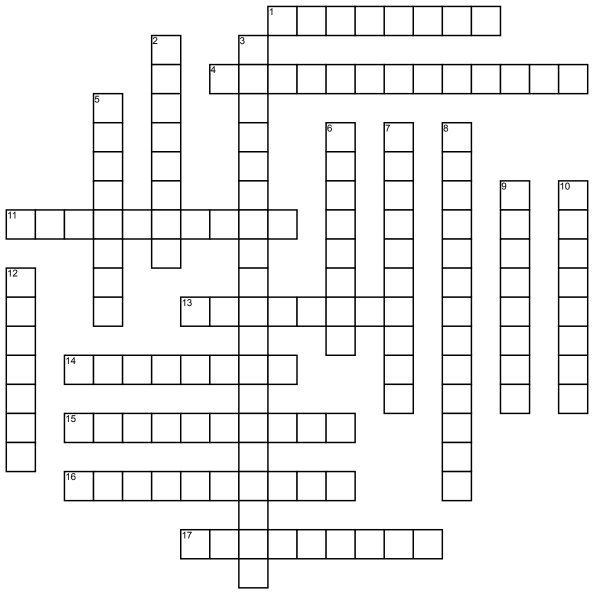
## Geological Time Scale



## <u>Across</u>

- Age of dinosaurs.
- **4.** Ice ages (Little), swamps of dead plant started to appear which makes most of the world's coal.
- **11.** The start of plants and animals to exist.
- **13.** Multicellular life started to appear on land, evolved from ocean to land.
- **14.** First birds appeared, and earliest lizards, the age of reptiles.
- **15.** Warm climate, high sea levels mammals, birds, and plants started to appear, mass extinction.

- **16.** Extinction event, 100 meteors struck earth each year, fish evolved, invertebrates dominated the ocean.
- **17.** The start of geology and evolution, phylum appeared which brought fish and other sea animals/creatures.

## <u>Down</u>

- **2.** Start of the ice age, rise of mammals.
- **3.** Chronological dating hat describes the timing and relationships of events that have occurred during earths history.
- **5.** Life on land started to grow, the plants covered continents, age of fish.

- **6.** Age of mammals, animals started to dominate the earth.
- 7. Ice age ends, environmental changes because of solar radiation, mammals, plants, insects dominated the land.
- **8.** Sea levels rise, making the land flooded.
- **9.** Burst of life, living organisms started to exist, mostly phyla, made from algae.
- **10.** Start of dinosaurs, Pangea started to split.
- **12.** Evolving of amniotes into mammals.