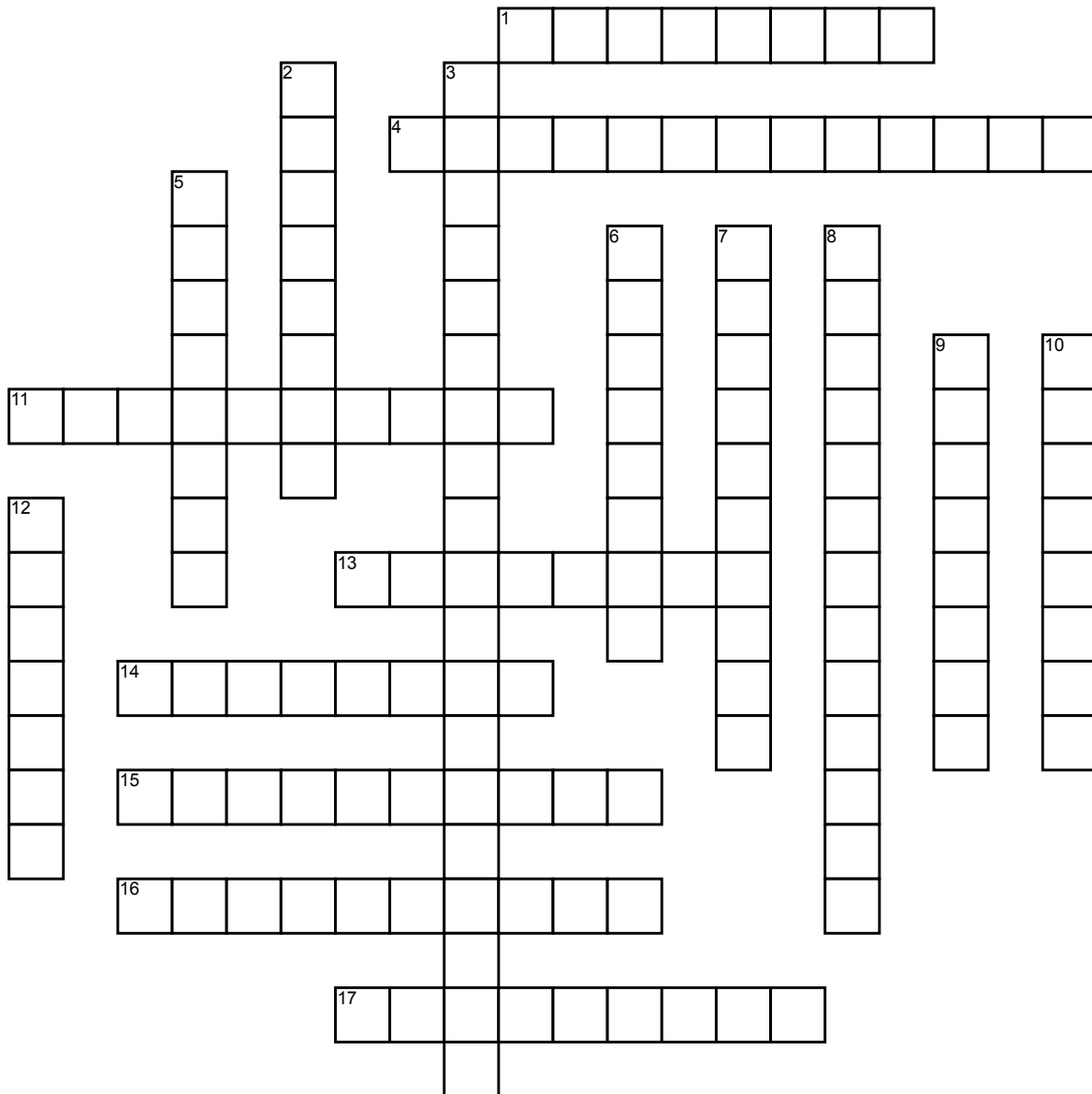


# Geological Time Scale



## **Across**

1. 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.

## **Down**

2. Start of the ice age, rise of mammals.  
 3. Chronological dating that describes the timing and relationships of events that have occurred during earth's 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.