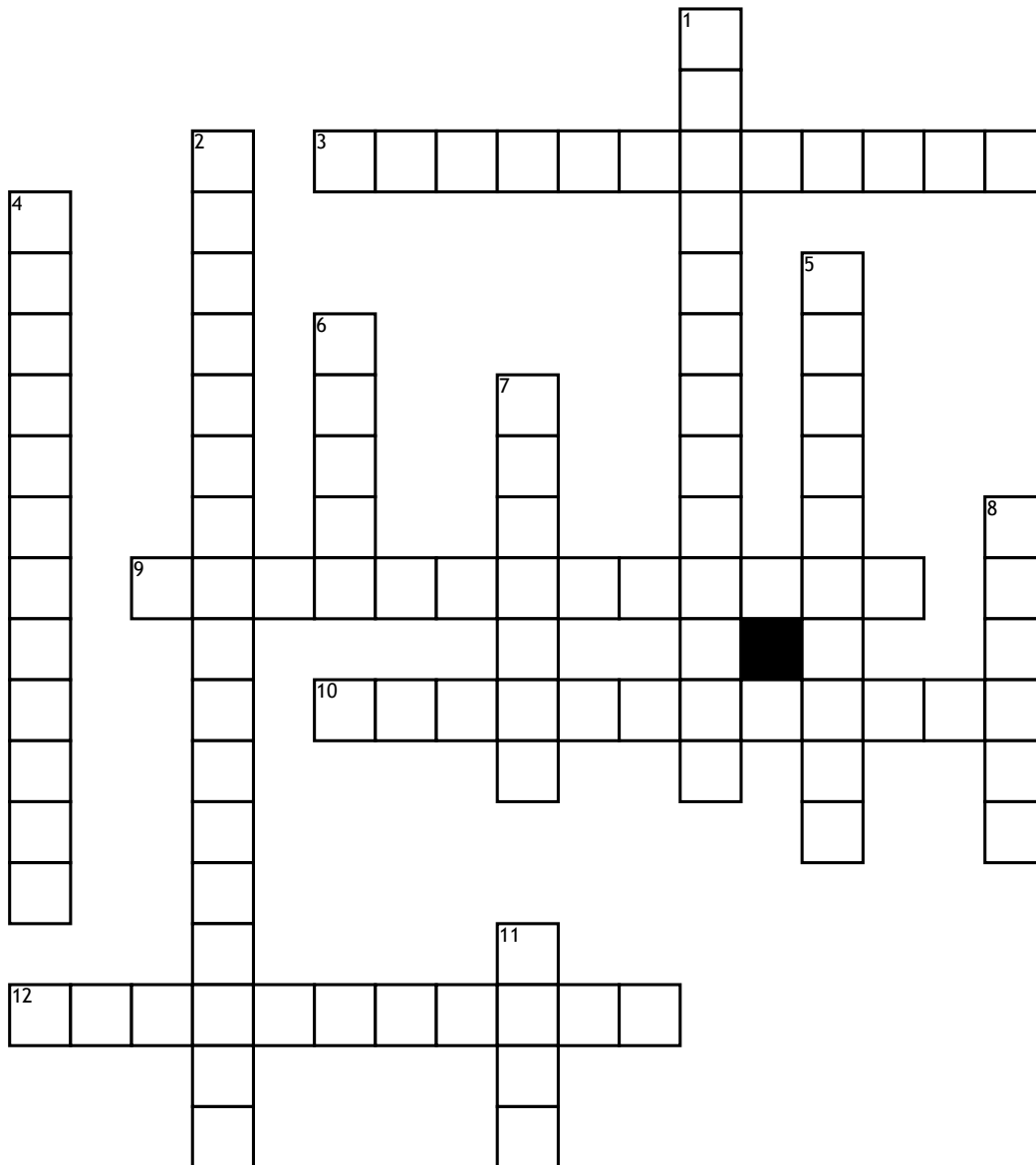


# Fossils



## Across

3. Helps provide evidence of evolution

9. Type of fossilization where organic matter is turned to stony material

10. Fossil of a trace of animal, including footprints, paw prints, etc.

12. Type of rock most likely to preserve and create fossils

## Down

1. Process of fossilization where the residual carbon is left behind

2. when organisms diversify rapidly

4. Study of fossils

5. Most common type of fossils, includes bones, teeth or other hard structures

6. Fossilized tree sap

7. Term for species no longer in existence

8. Preserved organism

11. Fossil surrounded by material, encapsulating its body