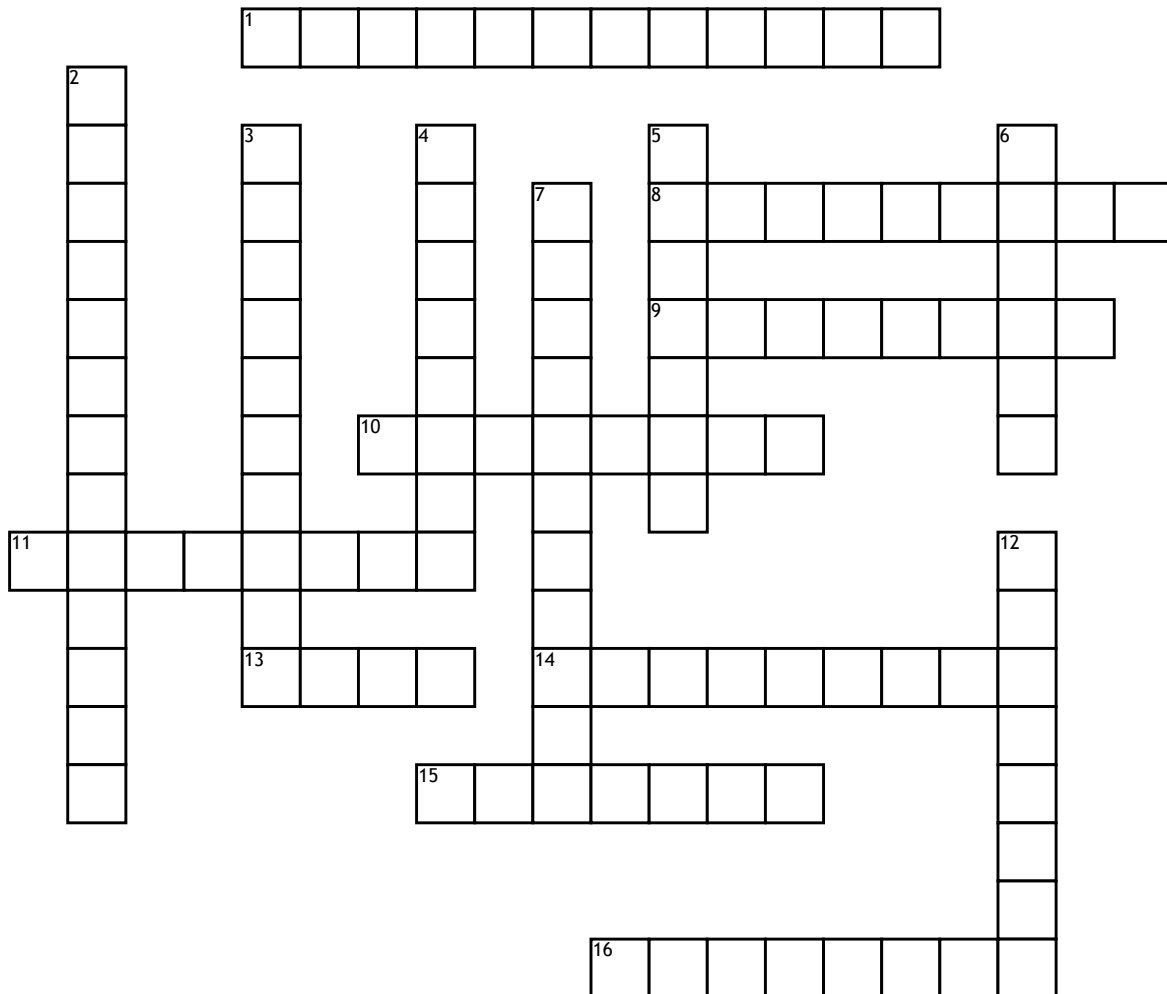


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Primeval cell



## Across

1. Animals with hollow bodies.  
Example jellyfish

8. Animals with two body parts  
and 4 pairs of jointed legs.  
Example spider

9. Animals with soft,  
unsegmented bodies and a hard  
shell. Example snail

10. Cold-blooded animals with a  
scaly skin. Example snake

11. Single celled animals.  
Example amoeba

13. Animals with a backbone,  
wings and feathers. Example  
birds

14. Cold blooded animals that  
lay eggs in water, but mainly live  
on land. They undergo a  
metamorphosis. Example frog

15. Animals with three body  
parts and three pairs of jointed  
legs. Example ant

16. Animals with a backbone

## Down

2. Animals with a spiky skin,  
internal skeleton and tube-like  
feet. Example starfish

3. Animals with jointed legs.

4. Many celled animals.  
Example sponge

5. Warmblooded animals that  
give live birth, have hair or fur  
on their bodies and the young  
are given milk after birth.

Example hamster

6. Animals with a scaly skin  
that can live in salt water or in  
fresh water that breathe using  
gills. Example fish

7. Animals with segmented  
bodies, an exoskeleton, jointed  
limbs and three body parts.  
Example lobster

12. Animals with ringed bodies.  
Example earthworm