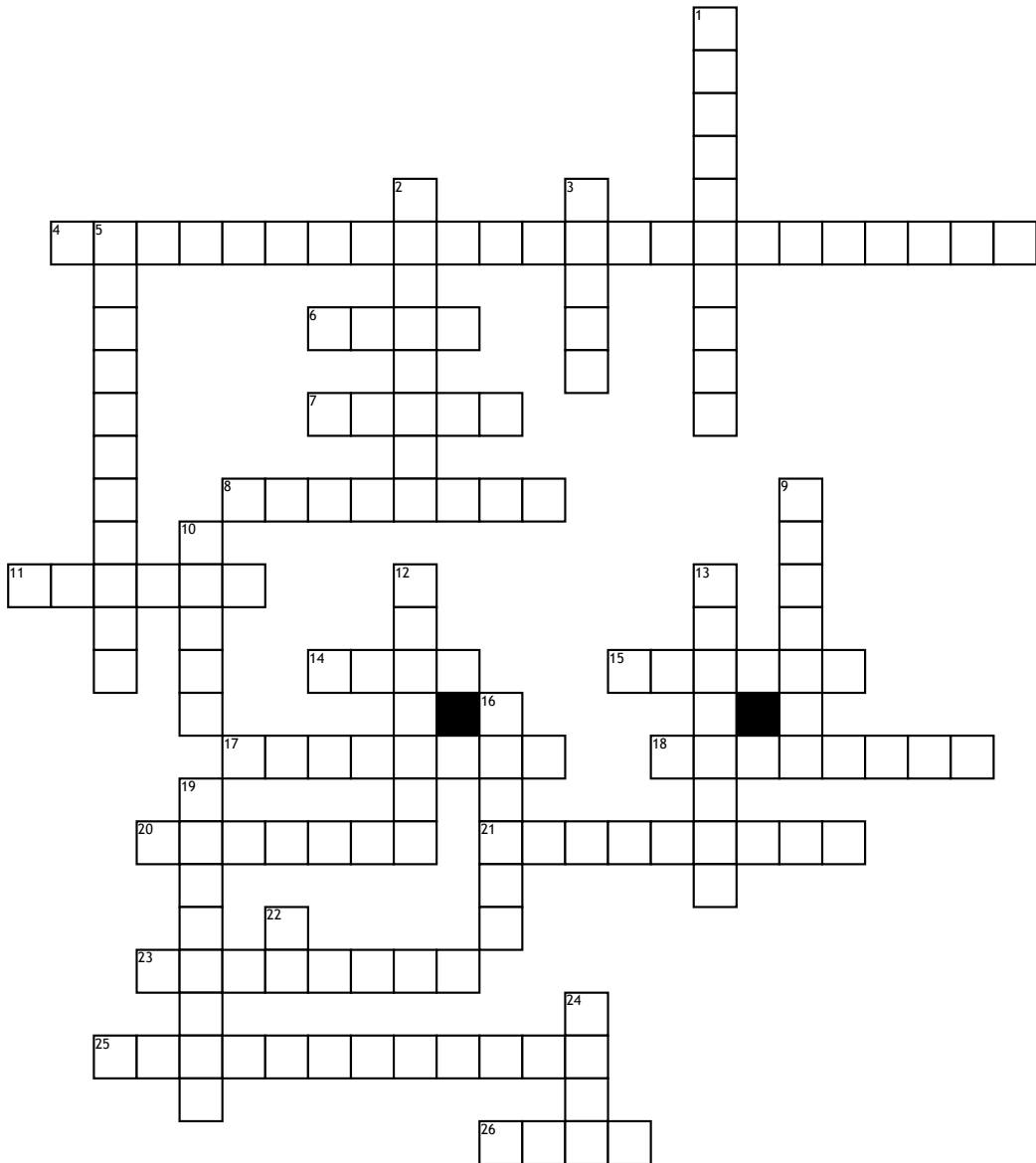


Name: \_\_\_\_\_

# Physical Science



## Across

4. For every action, there is an equal but opposite reaction.  
6. Dish-washing liquid is a(n) \_\_\_\_\_  
7. The symbol Corinna uses next to her name in Kahoots  
8. a type of bond in which atoms share one or more electrons  
11. scientists who recorded three laws of motion  
14. the type of whales in danger in "The Big Miracle" ...  
15. any material that attracts iron  
17. Flammability is a \_\_\_\_\_ change.  
18. Protons and \_\_\_\_\_ are located in the nucleus.

20. What is the amount of matter in a given substance?

21. the transfer of energy in electromagnetic waves

23. Two or more atoms combine to form a \_\_\_\_\_.

25. The temp at which a substance changed from a liquid to a gas.

26. Ms. Reed will be a \_\_\_\_\_ host this summer!

## Down

1. ...the lab involving the football stadium - and cardboard!

2. Folding a sheet of paper is a \_\_\_\_\_ change.

3. Congratulations, \_\_\_\_\_ of 1923!

5. Which tower did you build the first day of class - cups, straws, etc.

9. the substance into which a solute dissolves

10. Ms. Wimmer \_\_\_\_\_ her students.

12. the force of attraction between objects that have mass

13. Richard Tom's emoticon when playing Kahoots

16. The Native village where "The Big Miracle" took place.

19. a table of elements

22. a WBMS-eighth grader who has an incredible future ahead

24. The smallest particle into which any element can be divided.