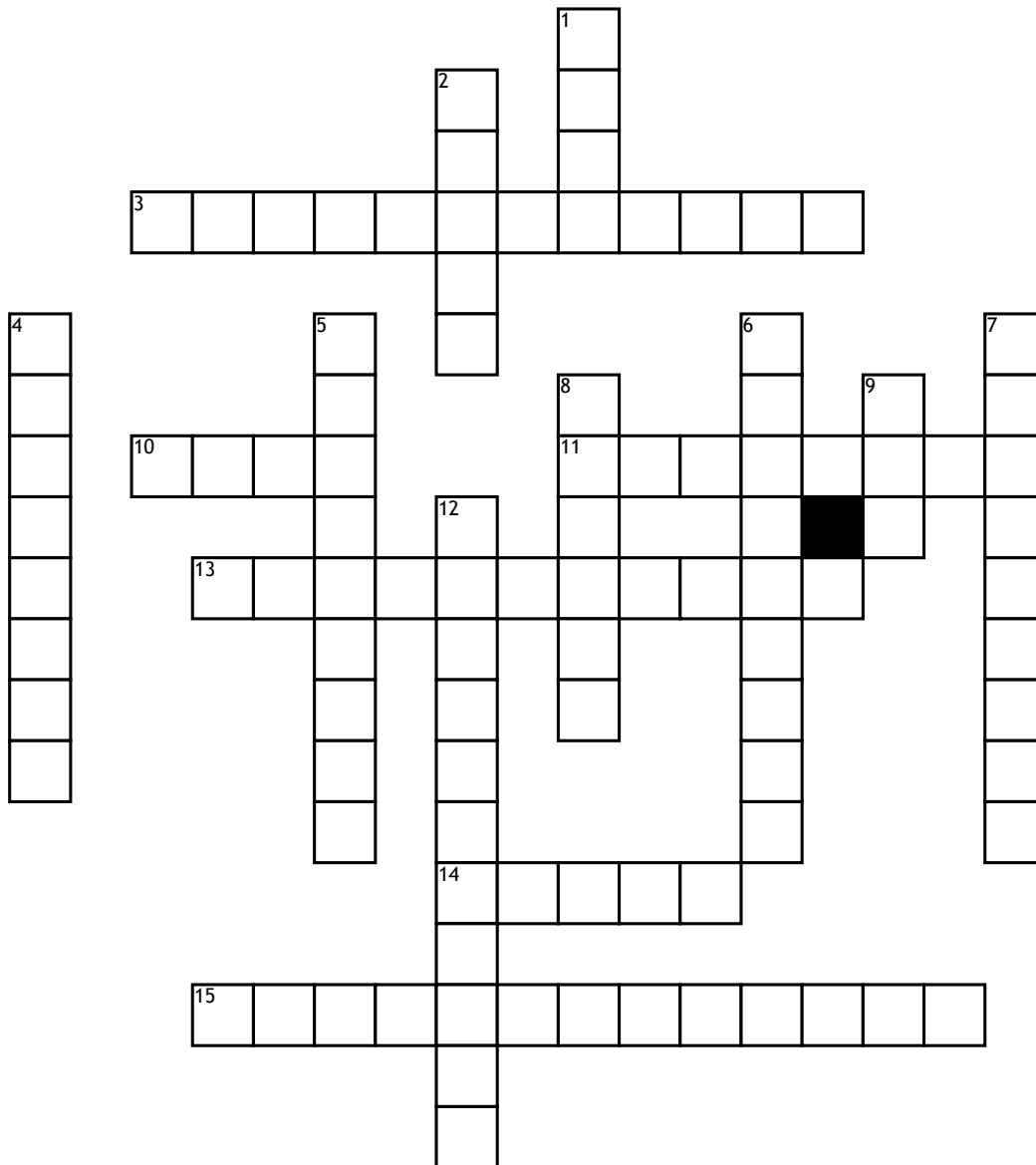


Name: _____

Date: _____

Math in Science



Across

3. A way to determine how accurate an experimental value is

10. numerical average of a set of data

11. approximation of a number

13. These figures communicate how precise measurements are

14. A picture of your data

15. Data that do not fit with the rest of a data set

Down

1. the number that appears most often in a set of data

2. the difference between the greatest value and the least value in the set.

4. refers to how close a measurement is to the true value

5. displays data that shows how one variable changes in response to another variable

6. Uses math to group and organize data

7. How close a group of measurements are to each other

8. the middle number in a set of data

9. A graph used to show the amount of something in each category

12. a pie chart