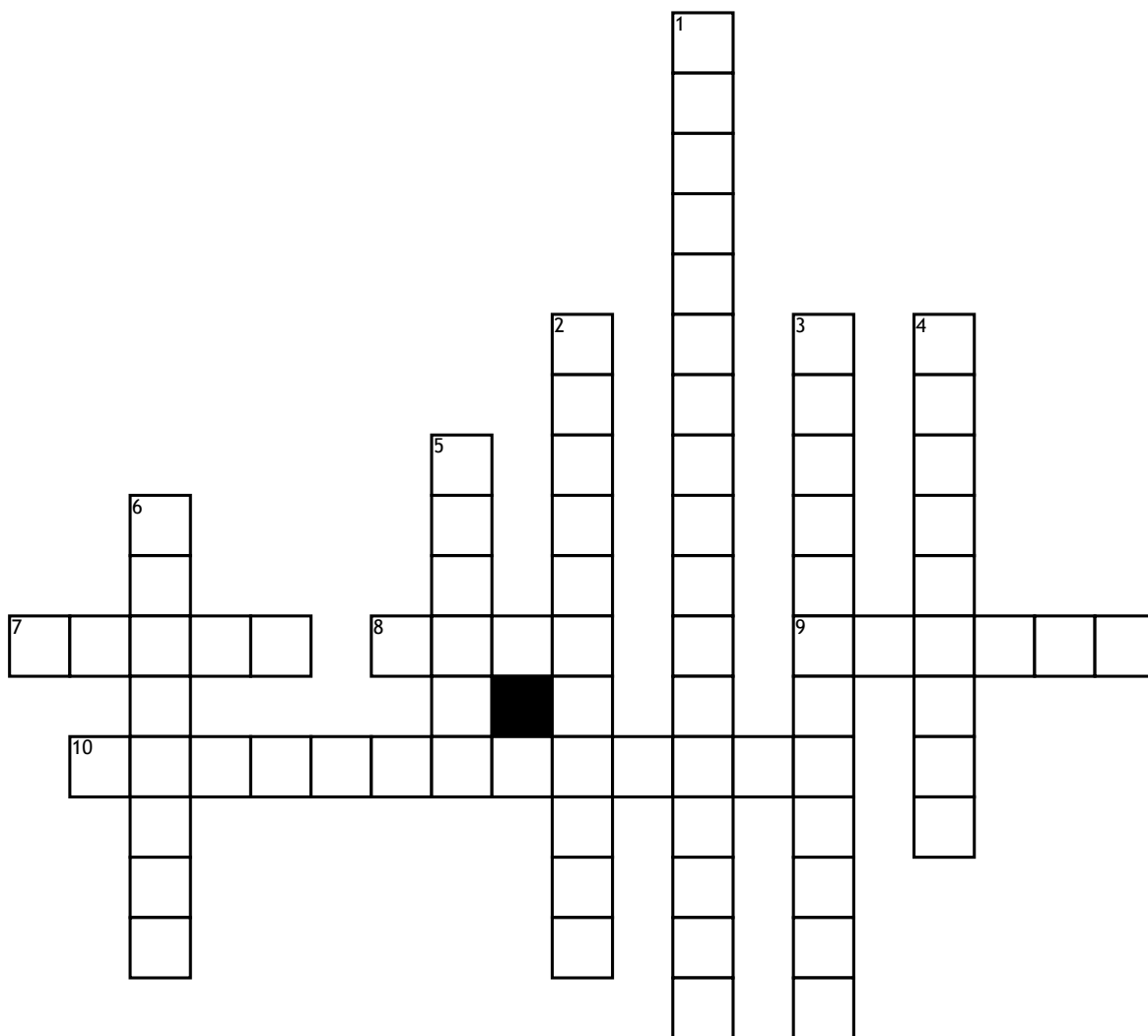


Name: _____

Date: _____

linear equation



Across

7. the set of all your y values is called _____

8. cost per hour is an example of a _____

9. words, equations, tables and _____ can be used to represent linear relationships.

10. another way to say one time fee _____

Down

1. when y depends on x it is called the _____

2. (x,y) representing a point is called an _____

3. when graphed, linear equations make a _____

4. The coordinate plane is divided up into 4 _____

5. The set of all your x values is called _____

6. a word for the action going on in the equation