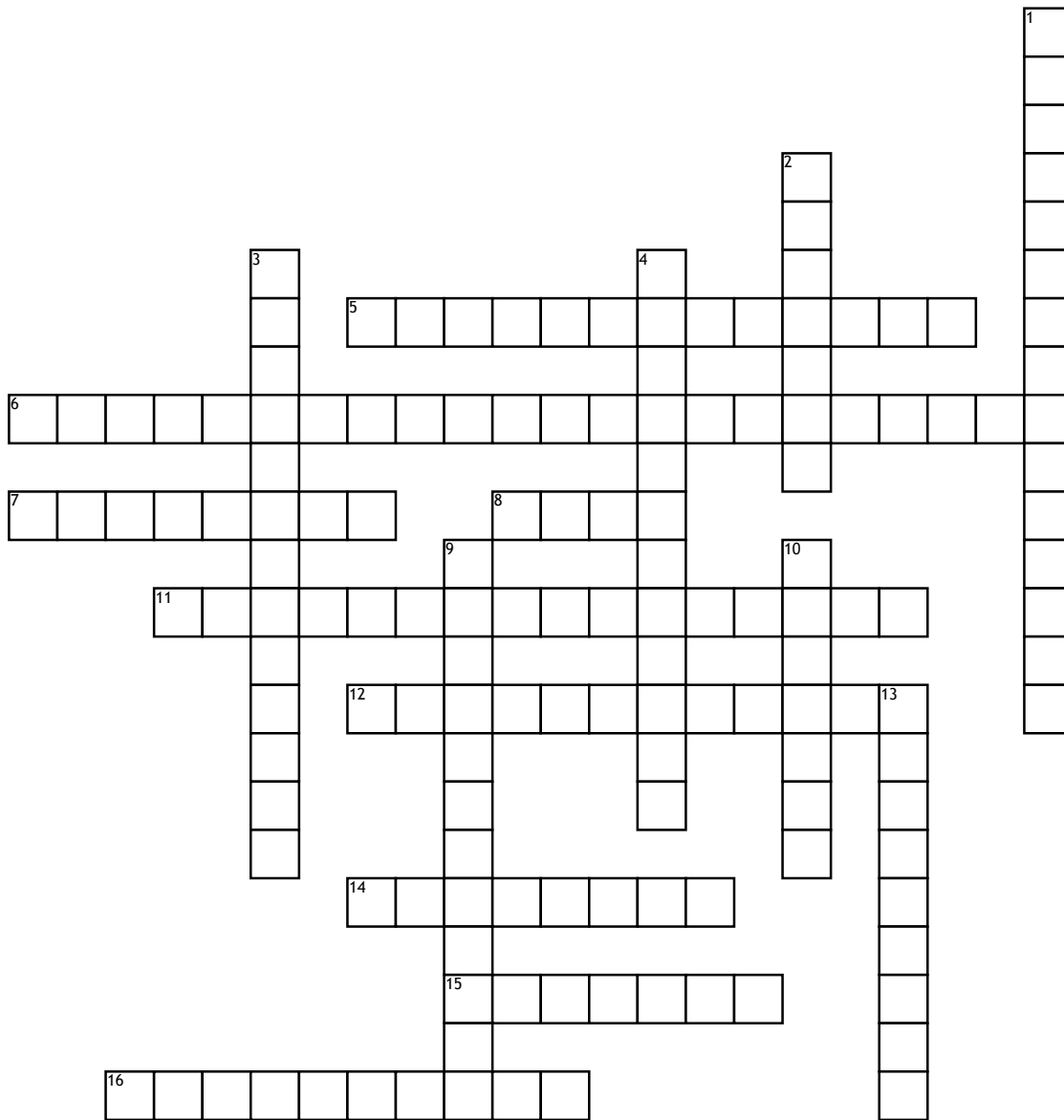


Name: _____

Date: _____

Motion and Energy



Across

5. friction between air and moving object are (3,10)

6. energy due to height above the ground (13,9)

7. measurement of how far apart objects are

8. Newton's second Law of motion

11. form of energy (spring) (7,9)

12. how fast something moves overall (7,5)

14. slope of a graph

15. resistance to motion

16. measurement of useful energy output

Down

1. stored energy (9,6)

2. energy cannot be?

3. current velocity

4. straight line connecting distance travelled

9. rate of change of velocity

10. energy of moving object

13. energy cannot be?