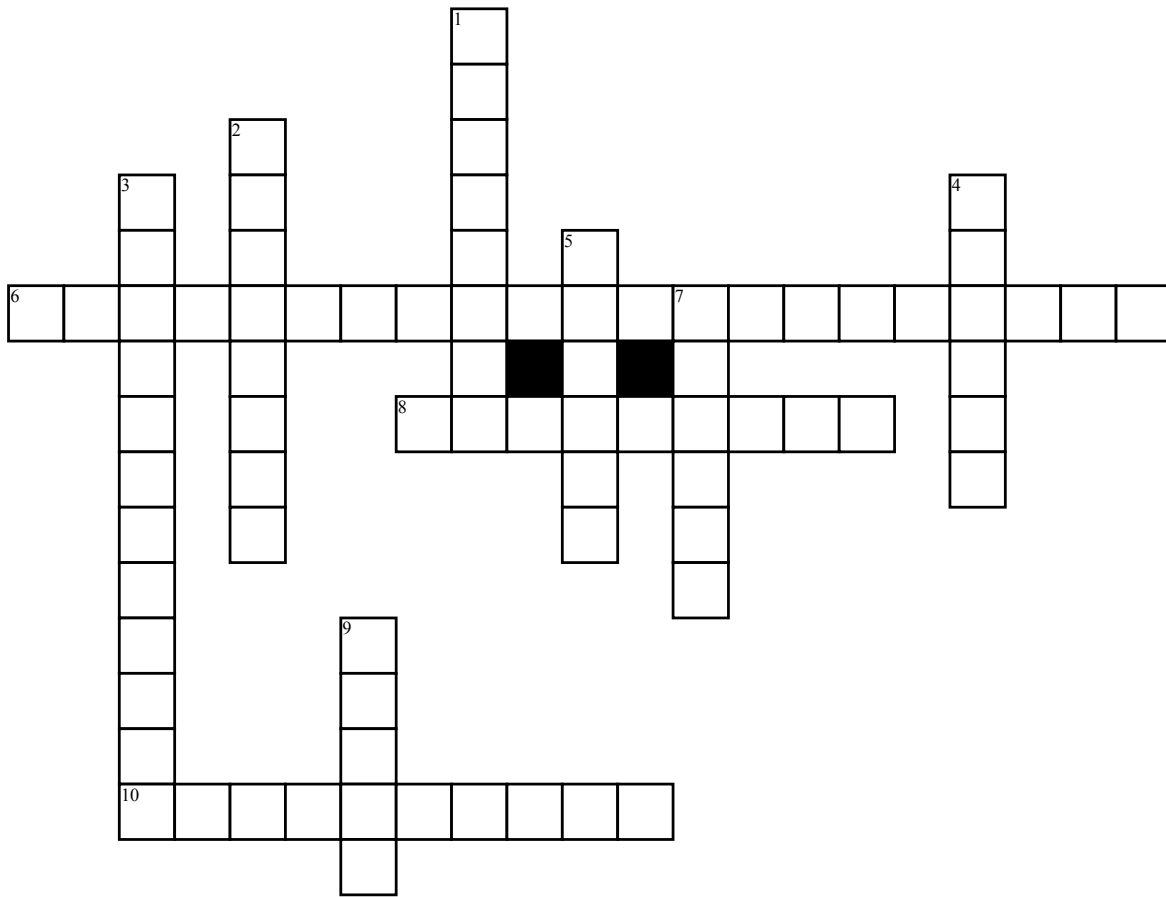


Name: _____ Date: _____ Period: _____

Physics



Across

6. Specific speed/velocity at exact time

8. So small we ignore

10. Path of projectile

Down

1. Scalar measurements of ground traveled

2. Shape of projectile launched at an angle

3. How far and where from where you started

4. Measurements of direction and magnitude

5. To change position location relative to a starting point

7. Number, value magnitude

9. How fast an object is moving