

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

Date: \_\_\_\_\_

# Speed, Velocity and Acceleration

## Across

3. Distance formula

7. Change in objects velocity during a given amount of time

8. Time formula (speed)

10. Final velocity formula

## Down

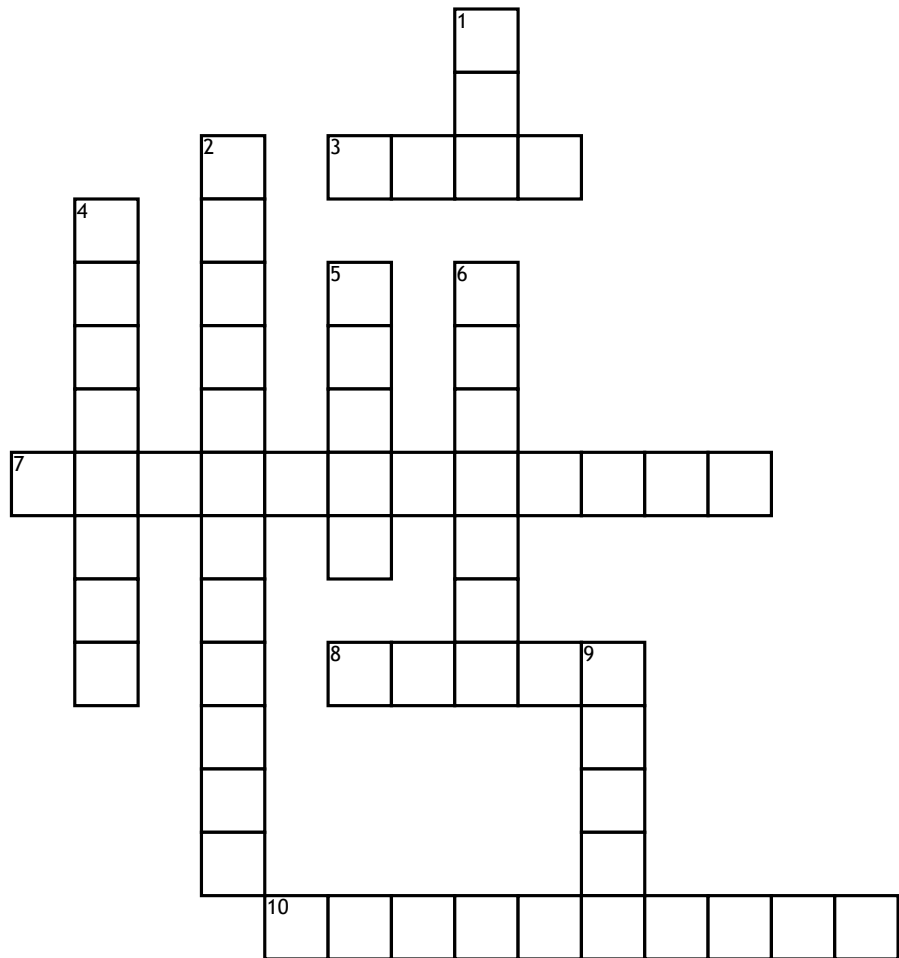
1. What is the unit of measure for speed and velocity?

2. When something slows down

4. Acceleration is change in \_\_\_\_\_.

5. How fast=

6. The answer to acceleration is always \_\_\_\_\_.



9. Speed formula

