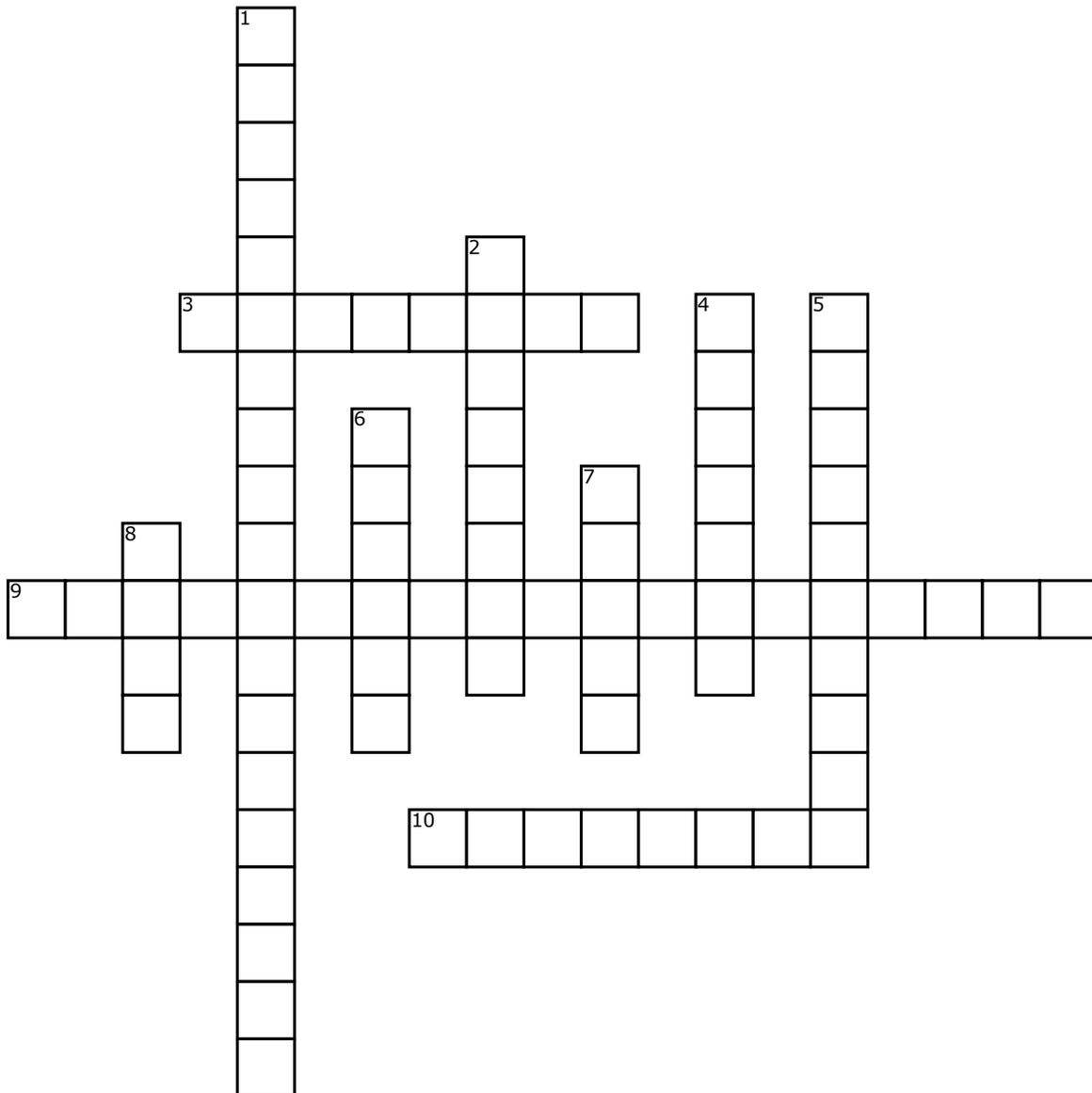


Forces Cross word



Across

3. A force that will constantly oppose the forward movement of an object is known as

9. A steeper line on a speed time graph indicates

10. If an object is moving at constant speed or is stationary the forces are

Down

1. On a distance time graph the steeper line indicates

2. When using the formula $\text{Area} = \text{base} \times \text{height}$ you are calculating the

4. A horizontal line of a distance time graph means the object has

5. When an object is either accelerating or decelerating the forces are

6. The SI unit for distance is?

7. The equation $\text{velocity} = \frac{\text{distance}}{\text{time}}$ we use to calculate

8. The pressure is ___ when a force is applied over a large area