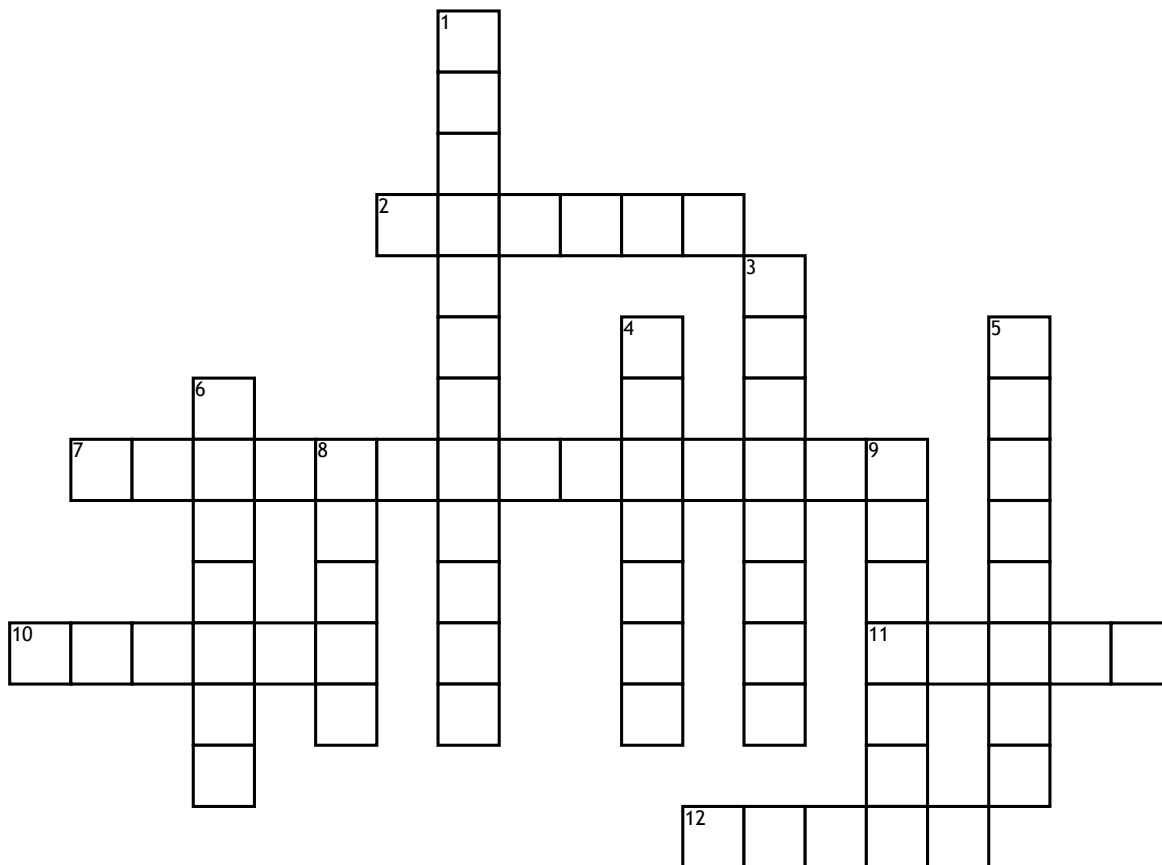


Physics Crossword #1



Across

2. A ping pong ball moving faster than a golf ball when the same amount of force is applied is an example of Newton's _____ Law

7. Discovered Physics

10. To find acceleration, you _____ force and mass

11. When you push down on your desk, the desk pushes back on you. This is an example of Newton's _____ Law.

12. An object at rest will stay at rest is an example of Newton's _____ Law

Down

1. The units meters / seconds squared is for:

3. To find force, you _____ mass and acceleration

4. Another word for Newton's first law

5. What does the V stand for in the acceleration formula?

6. The force that pulls a paper airplane to the ground

8. Distance / Time

9. Force is calculated in: