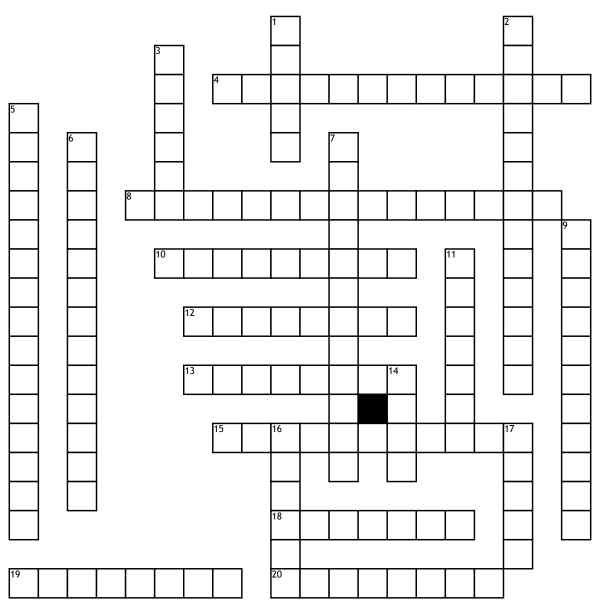
## Newton's Laws



## <u>Across</u>

4. The force of air pushing against a moving object
8. When force is not balanced on either side of an object
10. Force is equivalent to mass multiplied by acceleration.

**12.** The overall force that is acted upon an object

13. Mass multiplied by Velocity15. Laws that were created bySir Isaac Newton explainingmotion

**18.** The force that brings two objects together

**19.** The force another object exerts on another

**20.** For every action, there is an equal and opposite reaction **Down** 

Something that acts upon an object pushing it or pulling it
 Energy that an object has due to its motion

3. The act of movement

5. Stored energy that results from the position or shape on an object

6. Force that is balanced in amount on both sides of an object

7. Final velocity - Initial velocity over time

9. Force exerted by the first object onto the second object
11. An object at rest stays at rest and an object in motion stays in motion unless another force is acted upon it.

**14.** Amount of matter with no definite shape

**16.** The force of gravity on an object

17. distance over time