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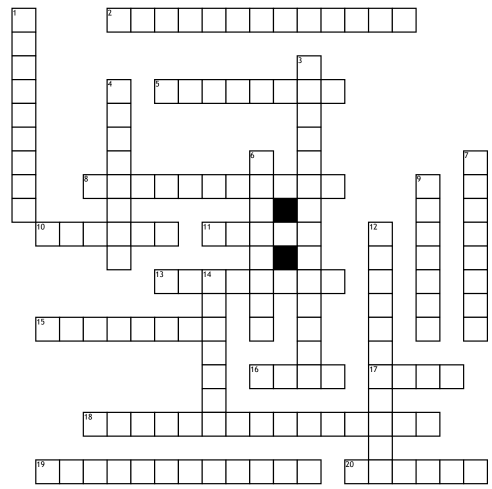
Newton's Laws

Across

- **2.** force acting in an opposite direction
- 5. the law of Newton stating an object that is not moving will remain stationary, and an object moving will continue to move, unless another force changes it; inertia
- **8.** force acting in one direction
- 10. a speed with direction
- **11.** distance/time; rate it takes an object to cover a distance
- **13.** The force that is resisting motion of an object
- **15.** overall force acting on an object
- **16.** the number of atoms in an object
- **17.** force equals mass times acceleration
- **18.** when individual forces are in the opposite direction but are different in size
- **19.** increase in rate of speed of an object
- **20.** Last name of english mathematician and physicist who was known to study the laws of gravity

<u>Down</u>

- 1. The law of Newton stating that an acceleration of an objects need the the variables of net force and mass of the object
- **3.** when forces on an object are equal in size but opposite in direction



- **4.** an objects speed and direction
- **6.** a quantity that includes mass and velocity
- **7.** The law of Newton stating an objects action has an equal and opposite reaction
- **9.** the force that's a push or pull towards the center of the Earth
- **12.** force exerted from an object ex: walls and floors
- 14. the resistance an object gives when there is a change in motion

