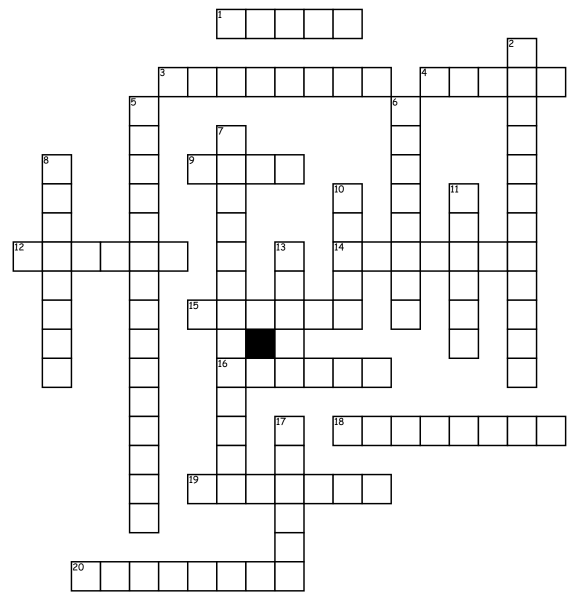
Newton's Laws of Motion



Across

- 1. Which law does a seat belt counteract?
- 3. What is the force resisting the motion of solid surfaces, liquid layers and material elements moving against each other?
- 4. What is mass and acceleration used to calculate?
- 9. What is the property of matter that measures its resistance to acceleration?
- 12. _____ force is the force that is always acting on every object.
- 14. Newton's first law is also known as the law of_____.
- 15. Which law says that the acceleration of an object is dependent on the net force on the object and the objects mass?

- 16. An object with smaller mass accelerates_____ than an object with less mass.
- 18. What is the resulting force called when there are forces acting on an object
- 19. What unit is force measured in?
- 20. What kind of force is the force going opposite of the action force?

Down

- 2. What is the rate of change of an object's velocity?
- 5. Newton's first law states that an object in rest stays at rest and an object in motion stay in motion unless acted upon by what?
- 6. In a game of tug-a-war where the blue team has five players pulling and the red team has three players pulling, which team will win?

- 7. What is it known as when two people push on opposite sides of an object with equal force?
- 8. Newton's third law states that for every action there is an equal and reaction
- 10. A rocket launching is an example of which of Newton's laws?
- 11. Inertia is the resistance of any object to any change in it's state of
- 13. Mass is a rough measurement of what in an object?
- 17. Force acting in one direction is what kind of force?