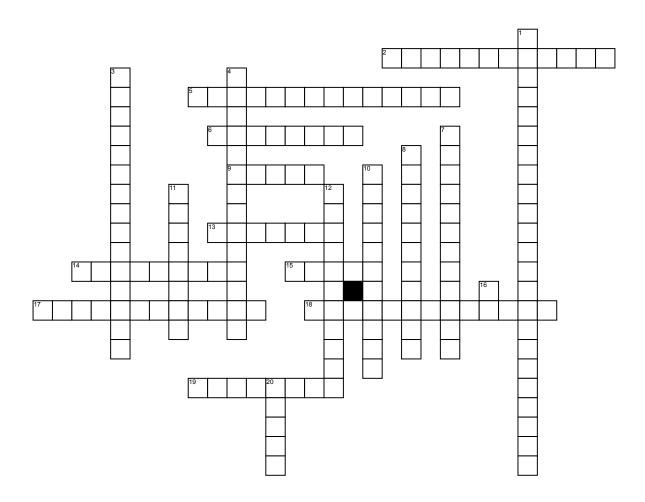
Name:	Date:	Period:
-------	-------	---------

## Sir Issac Newtons Laws/Christian Martin



## **Across**

- 2. What School did Issac Newton attend while growing up?
- **5.** What college did Issac Newton Attend?
- **6.** Which law explains why we need to wear seat belts?
- **9.** What is the fruit people say helped Newton to understand gravity?
- **13.** An object in motion will maintain this state of motion.
- **14.** Which law says that force is equal to mass times acceleration (F=MA)?
- **15.** A \_\_\_\_ was used to determine that white light is made of a spectrum of color

- **17.** Heavier objects require more force to move the same distance as light objects
- **18.** What was the highest degree Issac Newton achieved?
- **19.** The third law states that for every action (force) in nature there is an equal and opposite

## **Down**

- 1. Sir Isaac Newton was a
- 3. He used a prism to discover that white light is made of a \_\_\_\_\_
- **4.** Who was the scientist who gave us the Laws of Motion?

- 7. What day was Issac born in December in 1642?
- **8.** The age he developed the theories of gravitation
- 10. Isaac Newton was raised by his
- **11.** Which law explains how rockets are launched into space?
- **12.** He developed the theories of in 1666,
- **16.** What two letters are used in Issac Newtons Law of Gravity
- **20.** How many Laws of Motion are there?