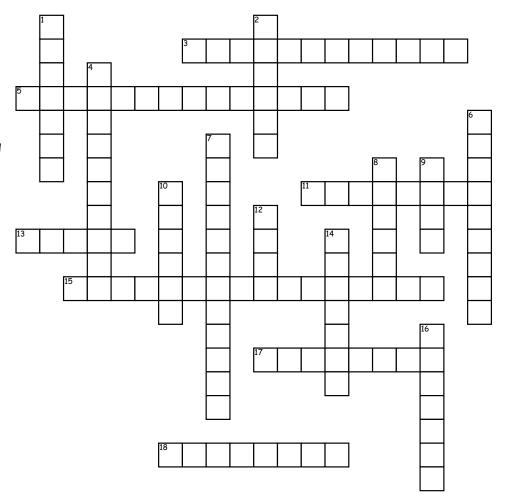
| Name: | Date: | Period: | |
|-------|-------|---------|--|
| | | | |

The Sun-Earth-Moon System

<u>Across</u>

- 3. occurs when the Moon pauses directly between the Sun and Earth and cast a shawdow over part of Earth
- 5. the sun shines directly on the plant with no other plants, trees, or structures interfering with the sunlight
- 11. spinning of Earth on its imaginary axis
- 13. curved path followed by a satellite as it revolves around an onject
- 15. sunlight that reaches the Earth's surface after being dispersed in the atmosphere over haze, dust and clouds
- 17. twice-yearly point at which the Sun reaches its greatest distance north or south of the equator
- 18. phase that occurs when all of the Moon's surface facing Earth reflects light.





Down

- 1. twice-yearly time-each spring and fall-when the Sun is directly over the equator and the number of daylight and nighttime hours are equal worldwide
- 2. describes phase following a new moon, as more of the Moon's lighted side becomes visible
- 4. Earth's yearlong elliptical orbit around the Sun
- **6**. change in appearance of the Moon as viewed from the Farth
- 7. occurs when Earth's shawdow falls on the Moon

- 8. describes phase that occur after a full moon as the visible lighted side of the Moon arows smaller
- 9. move or cause to move into a sloping position
- 10. a round, three-dimensional object whose surface is the same distance from its center at all points
- 12. imaginary vertical line that cuts through the center of Earth around which Earth spins
- 14. the partial or total blocking of light of one celestial object by another
- 16. moon phase that occurs when the Moon is between Earth and the Sun