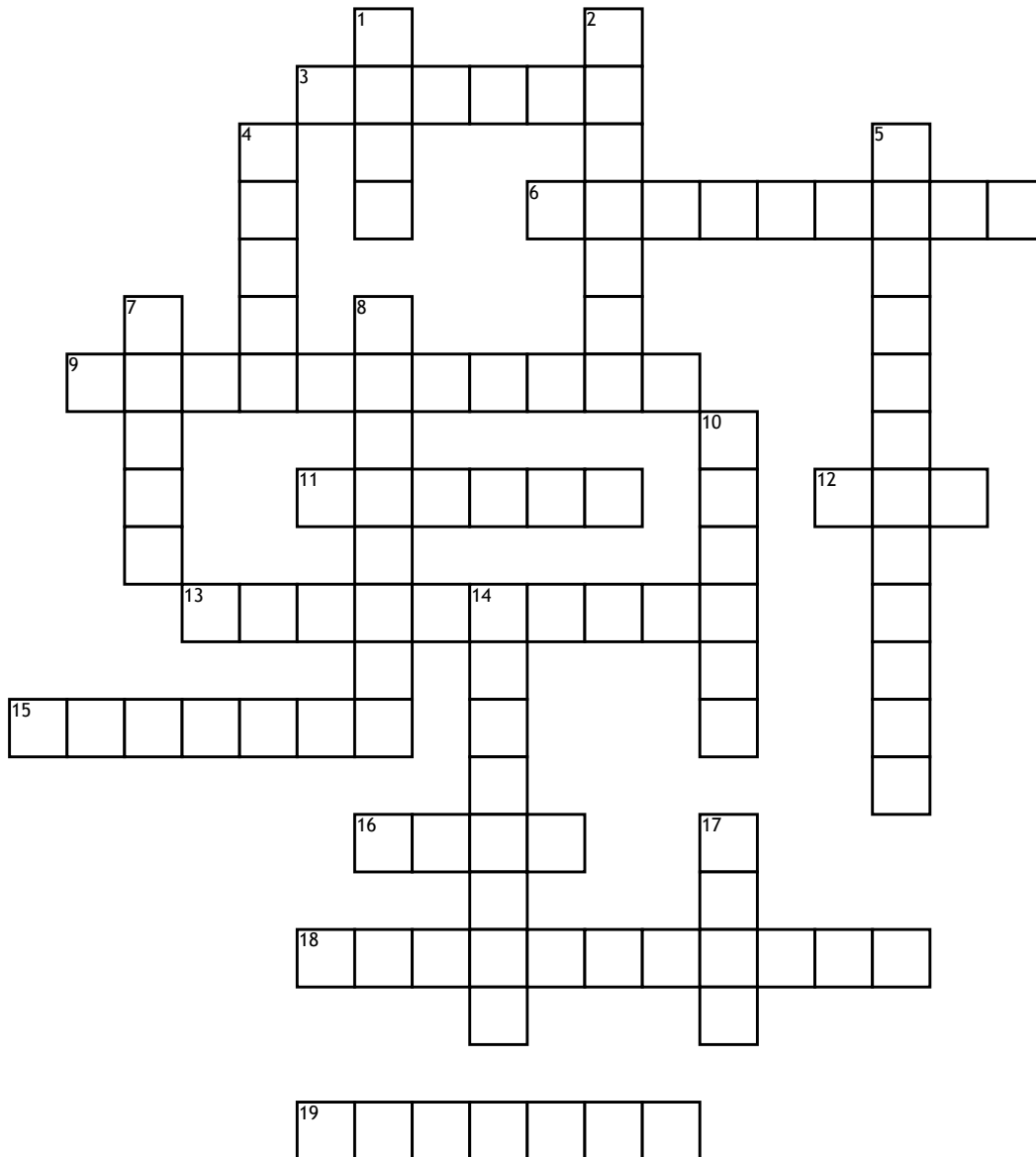


Science Vocabulary: Set 5



Across

3. To spin on an axis
 6. A large natural elevation of Earth's surface rising abruptly from the surrounding level; a large steep hill
 9. About one week after the Full Moon, when only half the moon is lit up
 11. A large area of flat land with few trees
 12. The star at the center of our solar system that supplies heat and light to Earth; its enormous gravity keeps the solar system in orbit
 13. The envelope of gases surrounding the Earth or another planet
 15. Phase of the moon where we can not see the moon from Earth

16. The upper layer of Earth in which plants grow, a black or dark brown material typically consisting of a mixture of organic remains, clay, and rock particles
 18. _____ Cycle: the rotation of the Earth that causes the apparent movement of the sun across the sky
 19. Bowl-shaped indents or cavities on the surface of a planet, moon, or asteroid that are caused by a collision with another object

Down

1. A solid made up of a bunch of different minerals
 2. To travel around another object in space in a circle or oval
 4. The path of an object in space

5. About one week after the New Moon, when only half the moon is lit up
 7. The planet that all known life exists on
 8. Phase of the moon where the whole moon appears lit up
 10. One thickness, or fold laid or lying over or under another
 14. _____ Characteristics: defining traits or features
 17. An imaginary line that goes through the center of the Earth