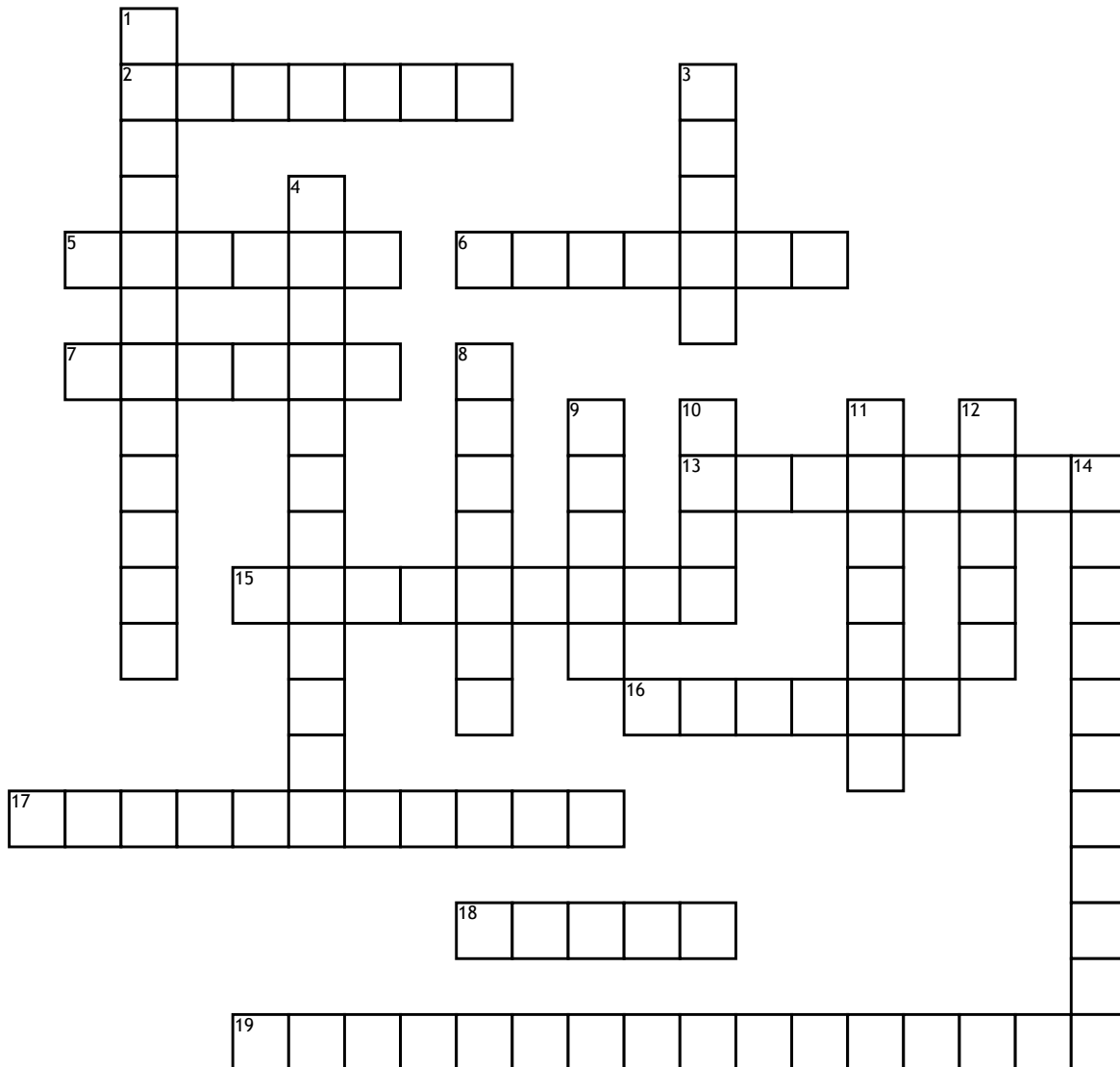


Solar System Terms



Across

2. This planet is the furthest from the sun
 5. This planet has an inverted axis and this spins at a different angle than other planets.
 6. This is the largest planet and is composed of gasses
 7. An object that orbits a star, is spherical and clears it's path
 13. Small rocky object that orbits the sun
 15. The term for planets that are large and composed principally of hydrogen and helium

16. This planet is known for it's rings and has a density that would allow it to float in water.

17. This term describes planets made of rock

18. This planet is super heated because of a runaway greenhouse effect

19. The average distance between Earth and the Sun

Down

1. The first four planets in the solar system.

3. This is the only planet known to have liquid water.

4. The furthest 4 planets in our solar system

8. The force that every object exerts on every other object

9. These objects are not large enough to be planets and orbit larger planets.

10. This planet is cold and gets it's color from a high concentration of iron in the rock

11. This planet has a temperature range of 1000 degrees

12. A piece of rock and ice orbiting the sun in a large oval path.

14. An object too small to be a planet but with similar features