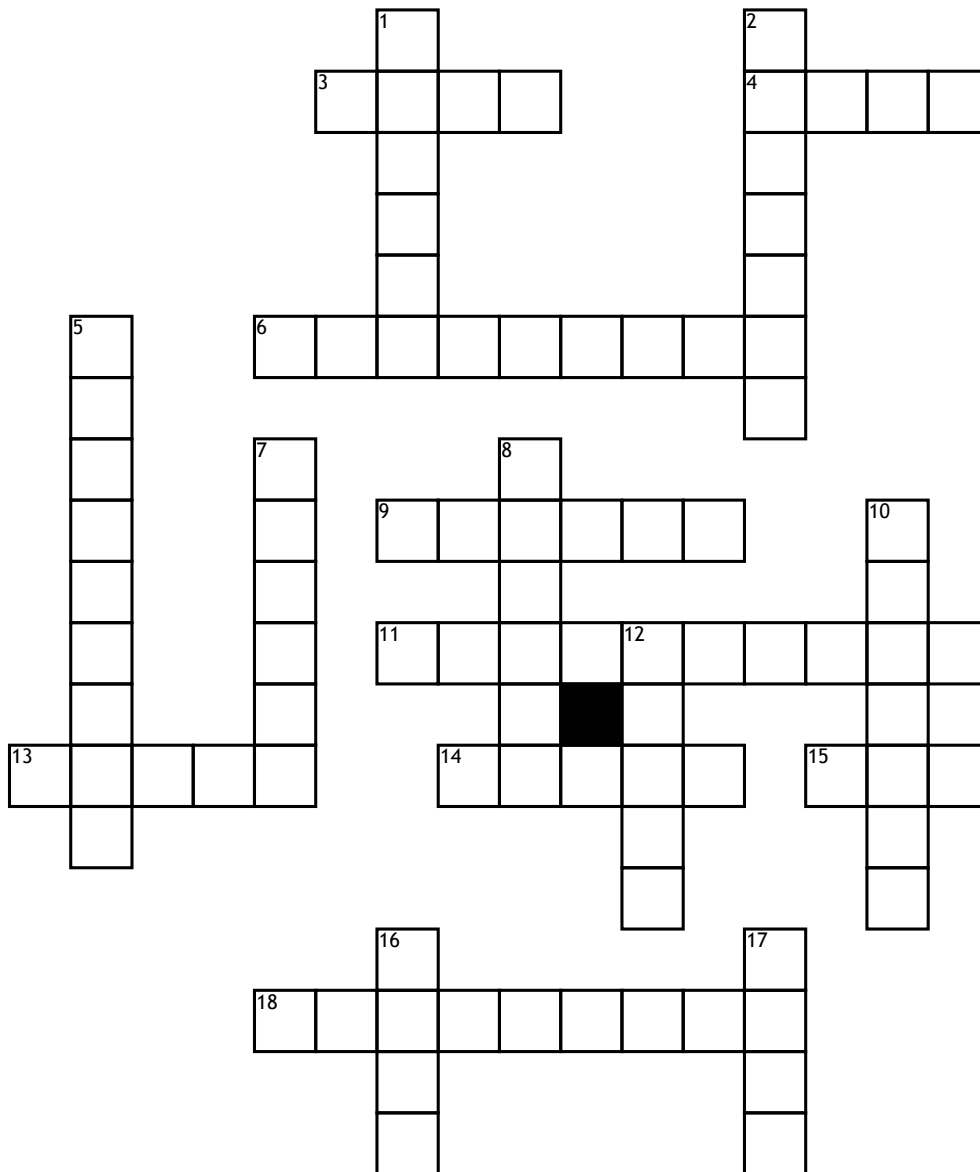


Name: _____

Date: _____

Outer space



Across

3. The moon is the brightest star
 4. UFOs
 6. meteorites are pieces of material in which there are often solids coming from the outer space into the atmosphere, falling to the surface of the Earth or the surface of other celestial bodies.
 9. plasma
 11. Trajectory
 13. Alien
 14. Hydro
 15. The sun is the brightest and hottest star
 18. satellite

19. Mars is the fourth planet from the Sun in the Solar System

Down

1. Rocket
 2. Jupiter
 5. A black hole is a region of zero - time has a gravitational field so strong that no matter generally occupies a certain volume and space or which radiation and light can escape.
 7. Saturn

8. The galaxy is a large system of celestial bodies and matter bound together by gravity, including stars, stellar remnants, interstellar environments that contain gas, cosmic dust and dark matter.

10. Mercury

12. The Earth is the third planet from the Sun, and is also the largest of the Solar system's terrestrial planets in terms of radius, mass and material density.

16. constellation is a bright, massive mass of plasma held by gravity

17. Venus