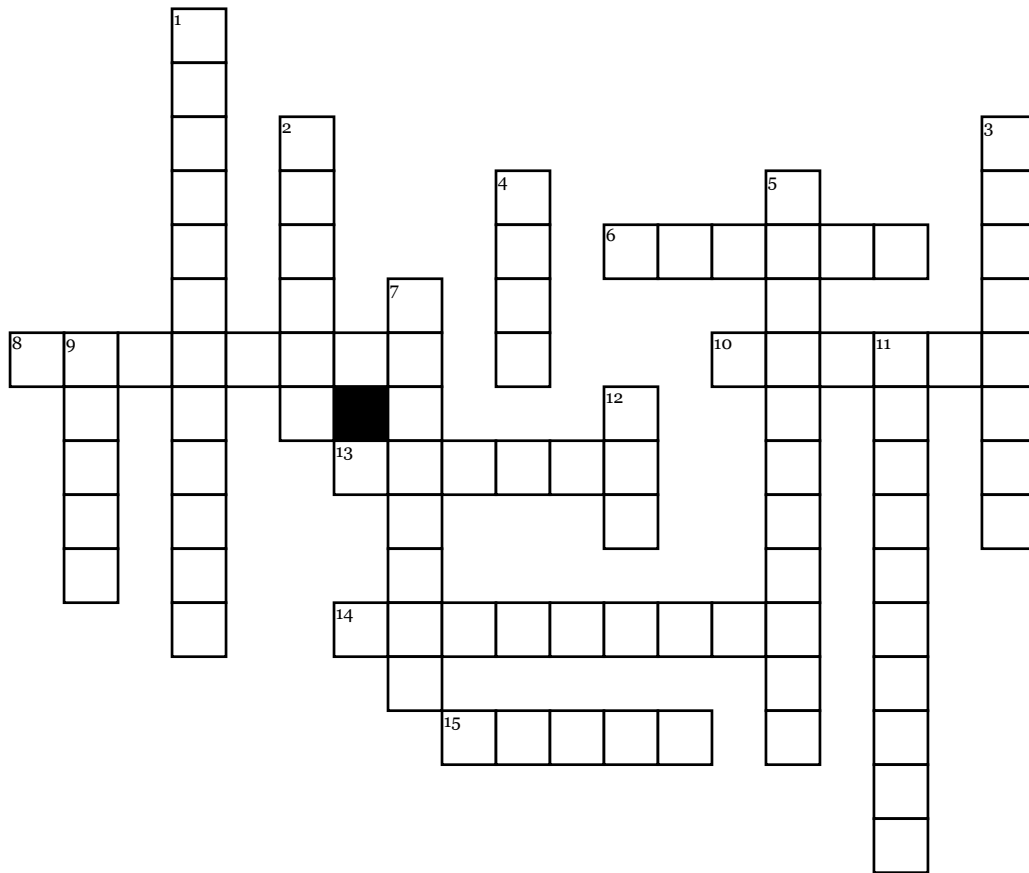


Space Exploring



Across

6. The outermost part of the Sun's atmosphere

8. Dark patches on the Sun's surface

10. A group of stars, gas and dust held together by gravity

13. A cloud of gas and dust

14. The distance which a ray of light would travel in one year. This is about 6 trillion miles

15. The path one object takes around another

Down

1. Part of the Sun's atmosphere, it is visible during a total solar eclipse

2. A shooting star, observed when a particle of dust enters into the Earth's atmosphere

3. Our Galaxy

4. Earth's only natural satellite

5. Eruptions in the outer part of the Sun's atmosphere

7. A rock or minor planet orbiting the sun

9. Darker inner part of a shadow

11. The gaseous area surrounding a planet or other body

12. Amount of time it takes the Earth to spin on its axis

Word Bank

Sun spots

Corona

Asteroid

Solar Flares

Day

Umbral

Galaxy

Meteor

Orbit

Moon

Milky Way

Chromosphere

Atmosphere

Nebula

Light Year