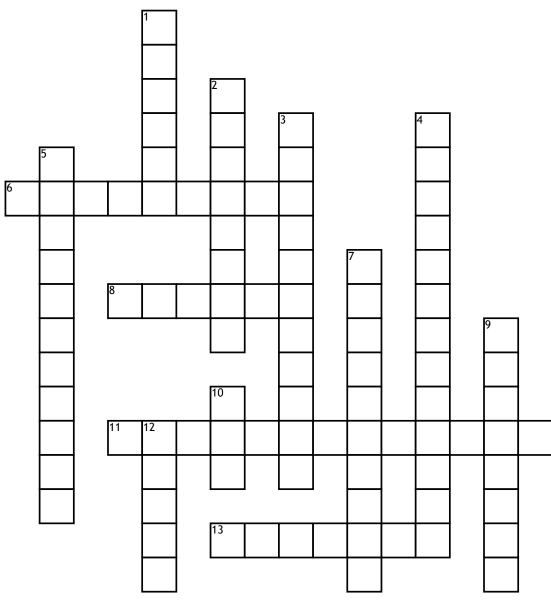
what is in the space



<u>Across</u>

6. Objects seen in the night sky

8. A ball of ice, dust and rock that orbit the sun in a highly elliptical orbit

11. When the moon blocks sunlight from reaching the earth

13. Roughly spherical ball of rock or gas that orbit (move around) the sun. They do not generate their own light.

<u>Down</u>

 Different shapes of the moon as seen from earth
 The total or practical obscuring of one celestial body by another

3. The sun and all the planets, satellites, asteroids, comets and other bodies revolving around it.
4. When the earth blocks

sunlight from reaching the moon

Earth-like, rocky, The terrestrial planets are mercury, Venus, earth and mars
 Object in orbit around another large object
 The galaxy in which our solar system is located
 The time a planet takes to rotate once completely on its own axis
 Path a planet takes around

a star, or a moon or artificial satellite takes around a planet