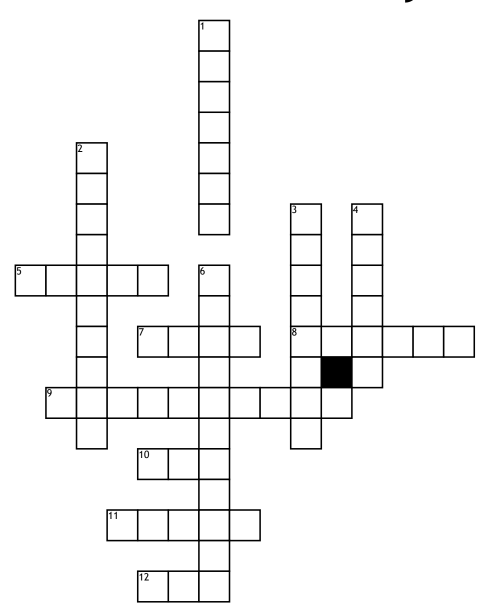
## **Astronomy**



## Across

- **5.** The bottom of the crater, it can be flat or bowl shaped, and is usually below the surrounding ground level
- 7. The sides of the crater that rise to the Rim.
- **8.** The material thrown out of a crater during an impact
- 9. An object that enters
  Earth's atmosphere at high
  speed and reaches the ground
  without burning up.
- **10.** A bright streak starting from the crater and extending for great distances.
- 11. In a crater, the perpendicular measurement downwards from the original ground level to the crater floor.
- **12.** the raised circular formation surrounding the floor of the crater

## Down

1. To move in a curved path determined by the gravity of another object

- **2.** A Scientist who studies space and objects in space
- 3. The length of a straight line from 1 side of a circular crater to the other, through the centrpoint of the crater.
- **4.** A rounded depression in the surface of a planet, Moon or solid body
- **6.** The Sun and the plantes, cometes, asteroids, and all the other bodies that revolve around it