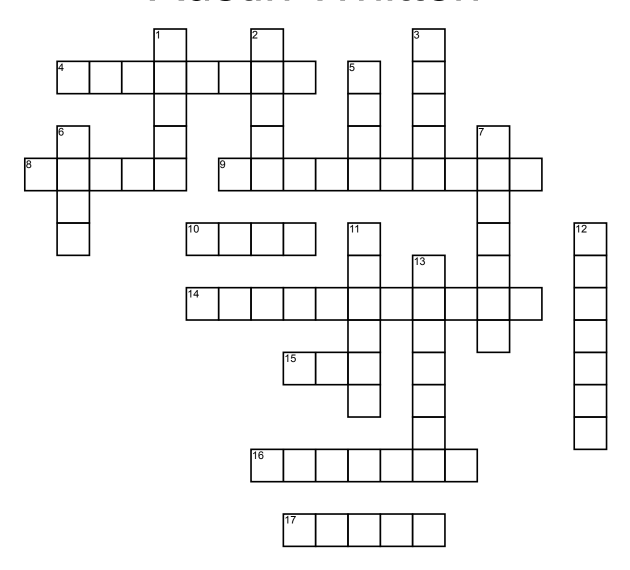
## **Austin Whitten**



## **Across**

- **4.** the partially shaded region of the shadow
- 8. Relating to the Sun
- **9.** the gases surrounding the earth or another planet
- **10.** the cyclical rise or fall of ocean water
- **14.** a form of energy resulting from the existence of charged particles
- **15.** the star at the center of the solar system

- **16.** There is 8 of these orbiting around our Solar System
- **17.** the fully shaded inner region of a shadow

## Down

- 1. A \_\_\_\_\_ eclipse is when the moon passes through the earths shadow.
- **2.** the curved path of a celestial object or spacecraft around a star, planet, or moon.
- **3.** the third planet from the Sun

- **5.** on imaginary line that a Earth rotates
- **6.** orbits around earth
- **7.** the force the pulls a body toward the center of Earth.
- **11.** irregulary shaped pearly glow surronding the moon during a total solar eclipse
- **12.** existing only in part; incomplete
- **13.** a synonym for blocking or obscuring