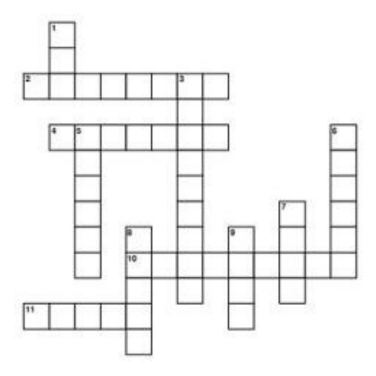
## Space



## Across

- [2] all of space and everything in it
- [4] the natural force that cause things to tall towards the Earth
- [10] a person who travels in a spacecraft into outer space
- [11] the curved path that moons, satellites, etc follows to go around something else such as a planet

## Down

- [1] a star that gives Earth heat and light
- [3] a object that moves around a much larger planet
- [5] flying objects that can fly in space
- [6] a large round object that travels around a star
- [7] the objects in space that are made of burning gas and look like points of light in the night
- [8] the planet that has living things, water, oxygen, etc
- [9] a object that circles the Earth and shines at night by reflecting sunlight

satellite: a object that moves around a much larger planet

gravity: the natural force that cause things to fall towards the Earth

earth: the planet that has living things, water, oxygen, etc

star: the objects in space that are made of burning gas and look like points of light in the night

universe: all of space and everything in it sun: a star that gives Earth heat and light rocket: flying objects that can fly in space

planet: a large round object that travels around a star

orbit: the curved path that moons, satellites, etc follows to go around something else such as a

olanet

moon: a object that circles the Earth and shines at night by reflecting sunlight

astronaut: a person who travels in a spacecraft into outer space