

<u>Astronaut</u> - A person trained to travel and work in space.



<u>Gravity</u> - a force that pulls things toward the center of the earth



Rover - A vehicle for exploring the surface of a planet or moon.



<u>International Space</u> Station



Rocket - A vehicle used to launch people and objects into space.



Orbit - The path followed by a moon, planet or artificial satellite as it travels around another body in space.



<u>Probe</u> - A spacecraft that has tools to gather information about Earth, the moon, another planet or outer space.



Habitat - A place where a plant, animal or human can get the food, water, shelter and space needed to live.



Launch - To send something on its way, such as when a rocket's engines are ignited to send it from Earth into space.



Space Station - A vehicle that stays in space and circles Earth for a long time so that experiments can be done.



<u>Space Suit</u> - A suit that protects astronauts from the dangers of space.



<u>Comet</u> - is a frozen ball of rock, dust, and ice that orbits the Sun.



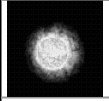
<u>Constellation</u> - a groups of stars that form a star picture



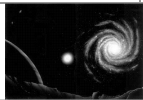
<u>Satellite</u> - is an object that orbits another object in space.



Asteroid - is a rocky object orbiting the Sun. It is like a tiny planet



Star are big ball of hot gases



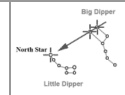
<u>Universe</u> all things that are in space



<u>Meteor</u> is a small rocklike object that moves into Earth's Atmosphere.



Meteorites are meteor that are found on the earth's surface.



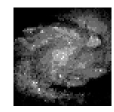
<u>Polaris</u> - The North Star



<u>Planet</u> - large ball of rock or gas that follows a path around the sun



<u>Craters</u> - a hole that has the shape of a bowl



<u>Galaxy</u> - one of the very large groups of stars and other matter that are found throughout the universe



Telescope - An instrument that makes a distinct object seem larger and closer



Rotation - spinning round and round