Learner Outcomes

\*The learner will describe what a galaxy is.(Knowledge)

\*The learner will compare the differences of stars and planets.(Analysis)

\*The learner will describe the properties of the Sun and its importance to Earth.(Knowledge)

\*The learner will describe the characteristics of Earth and its atmosphere.(Knowledge)

\*The learner will describe the orbit of the Earth and others planets around the Sun.(Knowledge)

\*The learner will describe the rotation of the Earth and explain day/night.(Comprehension)

\*The learner will model and identifies how the orbit of the Earth around the Sun effects the seasons on Earth.(Analysis)

\* The learner will describe the orbit of the Moon around the Earth.(Knowledge)

\*The learner will illustrate and identify four major phases of the Moon.(Analysis)

\* The learner will describe the Moon's gravitational pull on the Earth and summarizes how it causes tides.(Synthesis)

\*The learner will compare and contrast lunar and solar eclipses.(Evaluation)

\*The learner will identify how changes in the Earth's atmosphere are affecting climate on Earth.(Analysis)