## Science 9 Space Test Review Topics

- 13.1 What can we see in the sky? (pages 400-402)
  - Constellations
  - Planets vs Stars
- 13.3 Effects of Planetary Motion (pages 404-405)
  - Rotation vs Revolution
  - Reasons for the Seasons
- 13.14 A closer look at the planets (pages 424 427)
  - Know important facts about each planet
  - Be able to put planets in the solar system in order
- 13.15 Other objects in the solar system (pages 430 433)
  - Natural Satellites (Moons)
  - Asteroids
  - Meteors vs Meteoroids vs Meteorites
  - Comets
- 13.12 Probes to The Planets (pages 422)
  - Why they are sent?
  - Why are they unmanned?
- Examples of those sent (just know  $\mathbf{1}^{\text{st}}$  and important facts about inner and outer probes)
- 14.11 Galaxies and Star Clusters (pages 461-462)
  - What is a galaxy?
  - What galaxy do we live in?
  - Andromeda Galaxy (our closest neighbor)
- 14. 7 The Sun an important Star (pages 452-453)
  - Facts about the sun
  - Why is the sun important?