

Science In Action 9

Unit 5

Space Exploration

Section 1.0 Understanding of Earth and Space has Changed over Time

- Ancient cultures myths and legends
- Technology to study space has evolved through history
- Earth orbits a star (billions of stars in the Milky Way Galaxy)
- Accurate data & telescope technology improve understanding
- Star position uses compass direction (azimuth) and altitude

Section 2.0 Technological Developments to Explore Space

- Rocketry has advanced over time
- Humans basic needs must be met in order to live in space
- Satellites provide information on weather, communications and global positioning as well as identify natural resources on the Earth
- Applied in communications, medicine, entertainment, transportation

Section 3.0 Telescopes and other Space Technologies

- Reflecting (mirrors) and Refracting (lenses) telescopes focus light
- **Electromagnetic Spectrum**: visible light, infrared, X-ray, ultraviolet, gamma radiation
- Star spectrum shift determines if it is moving away or towards us
- Triangulation and Parallax used to measure distance in space

Section 4.0 Space Exploration & Tech. affect Society & the Environment

- Dangers of space exploration: debris, radiation
- Canadian contributions history of research and exploration
- Space Ownership issues: political, environmental and ethical