

**Twin Falls School District
General Science
Grade 6**



Power Standards:

Standard 1 – Scientific Inquiry: Students understand and apply the basic scientific inquiry process skills.

Standard 2 - Hydrology: Students understand water is the major force of chemical and physical change and is the key link between the atmosphere and the lithosphere.

Standard 3 - Meteorology: Students understand the atmosphere is dynamic and is the result of the interaction between matter and energy

Standard 4 - Geology: Students understand the changes in chemical and physical properties of Earth occur as matter and energy move between spheres

Standard 5 – Matter: Students observe and classify the structure and properties of matter

Standard 6 - Force: Students demonstrate the effects of different forces interacting on an object or investigate the kind of forces.

Standard 7 - Motion: Students experiment with motion principles and summarize findings using knowledge on the laws of motion

Standard 8 – Interdependence: Students understand how species depend on one another and on the environment for survival.

Standard 9 - Organization: Students understand organization within living organisms.