Course: 4th Grade Science Instructor: Keila Morris

## **Instructional Plan**

**Course Content Description Template**Provide a brief overview of the course content, including key topics and themes covered throughout the course.

4th grade science explores life science, earth science and physical science.

Key topics covered:

- -Scientific Investigating and Reasoning (scientific method, safety, tools and data recording)
- -Matter and Energy (properties of matter, mixtures and solutions, forms of energy)
- **-Force and Motion** (force and motion, movement, friction, gravity and magnetism)
- **-Earth and Space** (weather and erosion, natural resources, conservation, water cycle, and patterns in the sky)
- -Organisms and Environments (life cycles, behaviors, habitats, food chains, ecosystems)

## **Major Assignments and Projects Template**

List the major assignments and projects for the course, including their purpose and any relevant deadlines or evaluation criteria.

Students will complete a variety of assignments and projects throughout the year.

- -interactive science journal (notes over each topic covered during the year)
- -variety of hands on experiments
- -group activities and presentations
- -creating and exploring circuits

These projects and assignments provide students opportunities for hands-on learning, collaboration with peers, critical thinking and application of skills learned in class.

## **Required Textbooks and Instructional Materials Template**

List the textbooks and other instructional materials required for the course, including authors, publication dates, and any additional resources needed for successful

completion.

- Instructional materials used in 4th grade science include:
  -Summit K12 dynamic science curriculum (online and student workbooks)
  -Summit K12 science experiment kits