<u>Science</u>

Quarter 1 Standards

- 1. SCI.IA.C1a: I can show curiosity.
- **2. SCI.IA.C1b**: I can tell about things in my world.

Quarter 2 Standards

- **1. SCI.IA.C1c**: I can tell you how things in my world change.
- **2. SCI.IA.C1d**: I can tell you how things connect to each other in my world.
- **3.** SCI.IA.C2a: I can use different tools to get information about something.
- **4. SCI.IA.C4a**: I can show data (facts) and share what it means.

Quarter 3 Standards

- 1. SCI.IA.C2c: I can try an experiment again to see if results are different.
- **2. SCI.IA.C3b**: I can tell that when one thing happens, something else could happen.

Quarter 4 Standards

- **1. SCI.IA.C1e**: I can ask and answer questions about how things connect to each other in my world.
- **2. SCI.IA.C3a**: I can use a variety of materials to collect data.
- **3. SCI.IA.C4b**: I can show my scientific ideas in various ways.
- **4. SCI.IA.C4c**: I can conduct new investigations using my knowledge I learned.

Yearly Standards (taught throughout the year)

- 1. SCI.IA.C2b (Yearly): I can make a prediction and test it.
- 2. SCI.IA.C2d (Yearly): I can follow an experiment over time.
- **3. SCI.IA.C3c (Yearly)**: I can tell you what happened at the end of an experiment.