



March 18th-22nd

Lesson plans



## Science

- ★ We will begin to discuss and understand how electricity travels
- ★ We will be using Makey Makey kits to create our own computer controllers
- ★ We will begin to learn about magnetism

## Social Studies

- ★ We will begin discussing US landforms, their significance both in our daily social lives as well as in the natural world

## IMPORTANT REMINDERS:

- ★ Early Dismissal March 27th
- ★ Easter Break March 27th -April 1st

# Mr. Bower's Lesson Plans

## March 18th -22nd

\*Lesson Plans are Subject to Change\*

	MONDAY March 18 6	TUESDAY March 19 1	WEDNESDAY March 20 2	THURSDAY March 21 3	FRIDAY March 22 4
Science	<p>TSWBAT discuss Conductors and Insulators TSWBAT discuss Types of electricity flow A: ★ Student science books 501-509 ★ Interactive notebooks page 53 E: student written responses student participation</p>	<p>TTSWBAT discuss Conductors and Insulators TSWBAT discuss Types of electricity flow A: ★ Student science books 517-525 ★ Interactive notebooks page 55 E: student written responses student participation</p>	<p><b>Unit 10 review</b></p> 	<p>TSWBAT discover different Conductors and Insulators beginning Makey Makey projects A: ★ Makey makey kits E: student projects</p>	<p><b>Unit 10 Test</b></p>
Social Studies	<p>O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition</p>	<p>O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition</p>	<p>O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition</p>	<p>O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition</p>	<p>O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition</p>

\*Lesson Plans meet requirements of the Rockwood Area School District Curriculum & PA State Standards for 4th Grade.

\*Accommodations & Modifications included but not limited to: follow IEPs & GIEPS, differentiated instruction, preferential seating, opportunities for intervention or enrichment, & challenge activities at teacher's discretion.

\*Lesson plans are subject to change due to student pace