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March 18th-22nd

Lesson plans



Science

We will begin to discuss and understand how

- 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 \star landforms, their significance both in our daily social lives as well as in the natural world

IMPORTANT REMINDERS:

Early Dismissal March 27th

electricity travels

Easter Break March 27th -April 1st



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	FRİDAY March 22 4
Science	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	TTSWBAT discuss Conductors and Insulators TSWBAT discuss Types of electricity flow A:	Unit 10 review	TSWBAT discover different Conductors and Insulators beginning Makey Makey projects A: Makey makey kits E: student projects	Unit 10 Test
Social Studies	O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition	O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition	O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition	O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition	O:TSWBAT begin understanding us landforms A: Kids discover magazine US landforms edition

^{*}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