

November At-a-Glance

Sunday

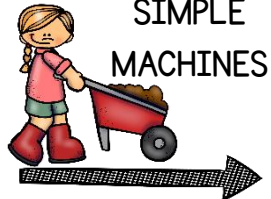
Monday

Tuesday

Wednesday

Thursday

Friday



SIMPLE MACHINES

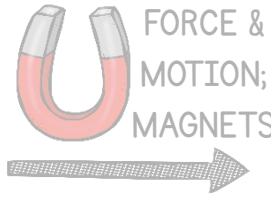
Vocabulary: lever, wedge, inclined plane, pulley, wheel & axle, screw, simple machine, force

Literacy Skills: asking questions; predicting; parts of speech, true & false; writing; simple sentences

Science Skills: Scientific Investigation & Reasoning; Force, Motion, & Energy; Simple Machines; Combining Materials to Do A Job

Math Skills: counting; addition, graphing; 1:1 correspondence; comparing numbers; nonstandard units of measurement

Suggested Books: Bats; Simple Machines; Tires, Spokes, & Sprockets; Pull, Lift, & Lower; Roll, Slope, & Slide; Scoop, Seesaw, and Raise



FORCE & MOTION; MAGNETS

Vocabulary: magnet, poles, repel, attract, magnetic fields, compass, force,

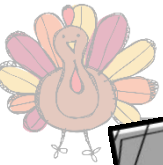
Science Skills: Scientific Investigation & Reasoning; scientific method, energy (force); interactions between magnets &

Literacy Skills: creative writing, comprehension, vocabulary, finding facts, making words

Math Skill: addition; ten frames; comparing numbers, numeral recognition

Suggested Books: Max & Muriel; Look at Magnet Magnets: Sticking Together Pushing Apart; What Makes a Magnet; What Can Magnets Do; Magnets Plus Magnets; Magnet Power

More November Science units available individually or bundled!



Notes
Reminders

Simple Machines



DAY 1: Activities



VOCABULARY



ANCHOR CHART



ACTIVITY



EXTENSIONS



DAY 2: Activities



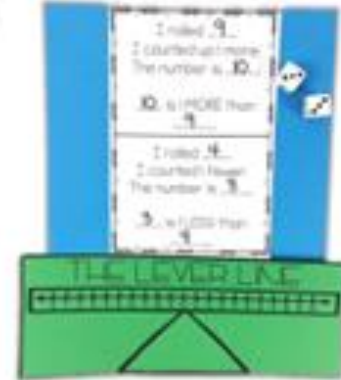
VOCABULARY



ACTIVITY



EXTENSIONS



Simple Machines



DAY 3: Activities



VOCABULARY



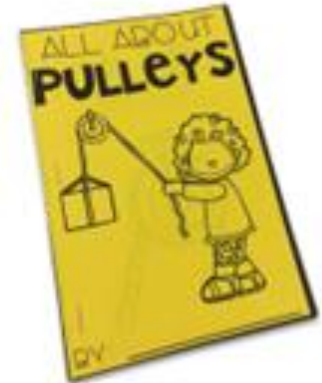
ACTIVITY



DAY 4: Activities



VOCABULARY



ACTIVITY

SIMPLE MACHINE PARTS OF SPEECH

Nouns Verbs



EXTENSIONS




STEM



EXTENSIONS


Simple Machines



DAY 5: *Activities*




QUESTION	ANSWER
What is the purpose of a screw?	to hold things together
What are the parts of a screw?	head, shaft, threads
How does a screw work?	by turning around a central axis
What are some uses for a screw?	to hold things together, to lift things
What are some examples of screws?	wood screws, metal screws, machine screws
What are some safety rules when using a screwdriver?	Don't use it as a weapon, don't use it on electrical wires, don't use it on wet surfaces



SCAVENGER HUNT	
Subtract	
Divide	

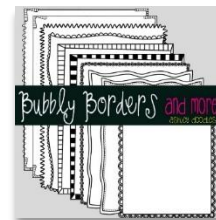
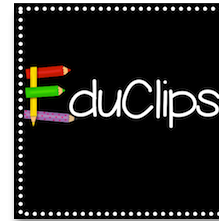
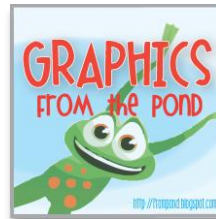
VOCABULARY

SCHEMA CHART



EXTENSIONS

CRedITS



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THANKS!

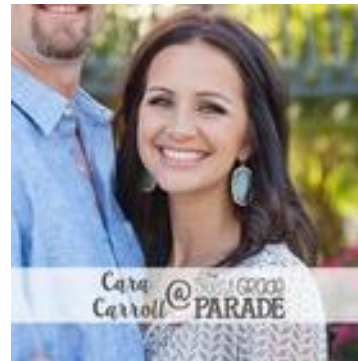
Thank you so much for purchasing our collaborative resource, The Science of October! We hope you find these activities & ideas useful! If you take any pictures in your classroom of these resources in action, please tag us on social media using the hashtag, #TheScienceofNovember. If you have any questions, comments, concerns, or suggestions, please feel free to email us at thefirstgradeaparade@gmail.com.

We welcome & appreciate your feedback!

Don't forget to stop by our blogs & TpT Stores for more activities, ideas, resource, and freebies!



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Thanks again and happy teaching!
Cara Carroll & Abby Mullins