May STEM Menu

Below is a list of possible activities to choose from. We know that you may not have access to all of the materials required, so please choose the activities that will work best for you. If it is possible, please take a photo of your finished product and send it to your teacher so we can celebrate your creativity! Be safe and have fun!

1. Sound mapping activity https://www.maine.gov/if w/docs/Sound-Mapping.p df	2. Keep a nature notebook https://www.maine.gov/if w/docs/Keeping-a-Nature- Notebook.pdf	3. Create a model of The Leaning Tower of Pisa or the Empire State Building using only uncooked spaghetti and some sort of adhesive (tape, marshmallows, etc.).
4. Create a model of a walking trail, a beach, or some place else you have visited recently	5. Find some recycled materials in your house and create another something awesome!	6. Create a gnome house outside made from only materials you find in nature.
7. Build a boat out of aluminum foil and see how many quarters it can hold in the bathtub. Compare it to how many pennies it can hold.	8. This Nest is a Mess (building bird nest challenge) https://www.maine.gov/if w/docs/This-Nest-is-a-Me ss.pdf	9.Comet on a stick https://spaceplace.nasa.gov/c omet-stick/en/
10. Build an Apollo Moon Capsule https://www.nasa.gov/site s/default/files/atoms/files /apollo moon landing fly ing_capsule.pdf	11. Make a dinosaur puppet and screen. https://nhmlac.org/make- your-own-dinosaur-shado w-puppet-and-screen	12. Create a Rube Goldberg simple machine using household items https://tinkerlab.com/wp-content/uploads/2015/03/Rube-Goldberg-Activity-List.pdf
13. With help from an adult, Skype a Scientist! https://www.skypeascienti st.com/for-families.html	14. Grow something! Use dried beans, vegetable cuttings, or fruit seeds and see if you can get them to sprout	15. Use a straw to siphon water from one container to another