



A STEM, SLIME, AND SCIENCE MONTHLY CHALLENGE CALENDAR

Build your own fizzing watermelon!	Learn about density with a sugar density tower	Create your own water wall outside	Learn about osmosis with celery	Create a tornado in a jar	Try these fun water science experiments	Make some classic flubber
Make your own water xylophone	Can you make a lemon fizz?	Make your own foam at home!	Build a zip line for your toys!	Make sun prints with LEGOs	Build your own liquid density tower	Try the best ever galaxy slime recipe!
Try this paper bag full of STEM challenges	Make a bag explode with a chemical reaction	Use science to explore the ocean	Make slime with real sand	Explore science as you make ice cream in a bag	Design your own simple machines	Build structures with shaving cream and pool noodles
Make ocean-inspired slime!	Explore the science of chemical reactions and color mixing	Make melting fizzy stars	Try the classic Mentos chemical eruption	Print your own science journal pages	Design your own stick fort	Learn how to make your own rainbows!
Experiment with different borax slime recipes	Make some water walk from one jar to another!	Build a volcano in the sandbox.				