



**A STEM, SLIME, AND SCIENCE MONTHLY CHALLENGE CALENDAR**

	<a href="#">Make crystals inside shells collected from the beach!</a>	<a href="#">Make this July 4th inspired slime!</a>	<a href="#">Go outside and make exploding chemical reactions.</a>	<a href="#">Build a super cool wave bottle.</a>	<a href="#">Excavate trapped ocean creatures from ice</a>	<a href="#">Build your own colorful kaleidoscope</a>
<a href="#">Make your own water xylophone</a>	<a href="#">Make plastic baggies explode in the backyard</a>	<a href="#">Create your own water wall outside</a>	<a href="#">Build a zip line for your toys!</a>	<a href="#">Make sun prints with LEGOs</a>	<a href="#">Create your own pool noodle marble run.</a>	<a href="#">Extract the DNA from a strawberry.</a>
<a href="#">Recreate famous structures using pool noodles</a>	<a href="#">Erupting lemons for citrus chemistry!</a>	<a href="#">Use science to explore the ocean</a>	<a href="#">Build ocean creatures from LEGO</a>	<a href="#">Explore science as you make ice cream in a bag</a>	<a href="#">Build an outdoor science lab for summer learning</a>	<a href="#">Build structures with shaving cream and pool noodles</a>
<a href="#">Make ocean-inspired slime!</a>	<a href="#">Experiment with fizzy lemonade for edible science</a>	<a href="#">Make a leakproof bag outside today!</a>	<a href="#">Experiment making your own potions.</a>	<a href="#">Experiment with Pop Rocks science</a>	<a href="#">Design your own stick fort</a>	<a href="#">Make your own rock candy crystals</a>
<a href="#">Kids will love this quick magic milk experiment</a>	<a href="#">Try this color changing slime recipe.</a>	<a href="#">Build a volcano in the sandbox.</a>				