



# MARCH

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

<a href="#">Build a LEGO Leprechaun trap today!</a>	<a href="#">Try some Dr. Seuss science and STEM activities</a>	<a href="#">Try this fizzing pots rainbow science activity</a>	<a href="#">Do some dissolving candy science with Skittles</a>	<a href="#">Make this leprechaun shamrock slime</a>	<a href="#">Why not try this melting pot of gold science activity?</a>	<a href="#">Print out these free St. Patrick's Day STEM challenge cards</a>
<a href="#">Stretch out some Pot of Gold slime.</a>	<a href="#">Try this sink the pot challenge!</a>	<a href="#">Polish some "gold" for a leprechaun with pennies</a>	<a href="#">Here are a bunch of leprechaun traps to try out.</a>	<a href="#">Do some simple science with a St. Patrick's Day discovery bottle.</a>	<a href="#">Try some St. Patrick's Day baking soda and vinegar fun.</a>	<a href="#">Try out a leprechaun coding game (no computer required)</a>
<a href="#">Grow crystal shamrocks for St. Patrick's Day fun</a>	<a href="#">Offer your kids a leprechaun trap finker kit today and watch them create.</a>	<a href="#">Here's some easy St. Patrick's Day fluffy slime science for kids!</a>	<a href="#">Color some carnations green today.</a>	<a href="#">Make a seed jar together this morning</a>	<a href="#">Grow a gorgeous crystal rainbow!</a>	<a href="#">Make a LEGO duck to splash in the puddles today</a>
<a href="#">It's warming up outside: set up an outdoor science table!</a>	<a href="#">Make some spring nature discovery bottles!.</a>	<a href="#">Try this Surprise Garden book and planting activity</a>	<a href="#">Try this egg shell seed growth experiment.</a>	<a href="#">Make some rainbow slime this morning.</a>	<a href="#">Start some crystal spring flowers with this simple science experiment</a>	<a href="#">Learn how to make your own rainbows!</a>
<a href="#">Try this rainbow sugar water density experiment</a>	<a href="#">Make a seed jar together this morning</a>	<a href="#">Did you know you can regrow lettuce?</a>				

