



A STEM, SLIME, AND SCIENCE MONTHLY CHALLENGE CALENDAR

<p>Make rainbow slime with shaving cream</p>	<p>Start some crystal spring flowers with this simple science experiment</p>	<p>Make these homemade bird seed feeders</p>	<p>Learn about osmosis with celery</p>	<p>Grow some seeds in a jar</p>	<p>Try these fun water science experiments</p>	<p>Make a leak proof bag!</p>
<p>Make your own water xylophone</p>	<p>Learn about the water cycle with this discovery bottle</p>	<p>Learn what solids dissolve in water</p>	<p>Learn about the butterfly life cycle with candy</p>	<p>Explore shadow science with these printable animal templates</p>	<p>Build your own liquid density tower</p>	<p>Make this insect slime</p>
<p>Try this paper bag full of STEM challenges</p>	<p>Explore air foils and how they work</p>	<p>Build your own kaleidoscope</p>	<p>Try these hands on kitchen science experiments</p>	<p>Gross out the kids with fake snot slime</p>	<p>Grow a gorgeous crystal rainbow!</p>	<p>Make a LEGO duck to splash in the puddles today</p>
<p>It's warming up outside: set up an outdoor science table!</p>	<p>Make some spring nature discovery bottles!</p>	<p>Try this Surprise Garden book and planting activity</p>	<p>Use old cardboard paper rolls and learn engineering</p>	<p>Print your own science journal pages</p>	<p>Explore absorption in this colorful science experiment</p>	<p>Learn how to make your own rainbows!</p>
<p>Discover surface tension with magic milk!</p>	<p>Make a seed jar together this morning</p>	<p>Did you know you can regrow lettuce?</p>				

