





November



A STEM, SLIME, AND SCIENCE MONTHLY CHALLENGE CALENDAR

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|---|---|---|--|--|---|---|
| Observe the changing colors of the leaves around you. | Explore the science of cranberries. | Transform a pumpkin into a volcano! | Learn how Native Americans preserved food for the winter. | Make your own turkey fluffy slime! | Try these fun Thanksgiving math activities. | Build your own colorful kaleidoscope. |
| Try making Thanksgiving slime! | Build structures from cranberries. | Make your own Thanksgiving sensory dough. | Play with fall leaf slime. | Try your hand at making fluffy candy corn slime. | Explore nature with fall sensory bottles. | Make corn dance with science. |
| Kids will have a blast with this butter slime! | Experiment with candy corn! | Use feathers as math manipulatives. | Learn about crystals with salt crystal leaves. | Try these acorn STEM activities. | Investigate fall leaves. | Learn about the hidden colors in leaves |
| Make your own leaf rubbings. | Make your own homemade butter. | Learn about the climate where the pilgrims landed. | Try these Thanksgiving science experiments! | Construct your own cardboard turkey! | Make slime out of a real pumpkin! | Put STEM skills to use when building a pumpkin clock. |
| Construct your own version of the Mayflower. | Make simple fall slime. | | | |  |  |

