

# A STEM in the Park

## Take Home Activity

# STEM

in the **PARK**™

Science, Technology, Engineering, and Mathematics

## Slime



### *What You Need*

- 1 cup warm water
- 1 t borax powder
- spoon
- mixing bowl
- ½ school glue
- ½ cup shaving foam (not gel)
- ½ foaming hand soap
- 1 T corn starch
- 2 pumps hand lotion
- 2-6 drops food coloring (optional)

### *What To Do*

Stir borax into water. In mixing bowl, add glue, shaving cream, hand soap. Stir. Mix in corn starch. Mix in hand lotion. Mix in food coloring. Mix in borax solution 1 teaspoon at a time. Knead. Add addition borax solution until mixture is not so sticky.

**Note.** Slime is NOT edible and is NOT intended for use by young children.

\*Bower, G. (2017). DIY FLUFFY SLIME! How to make the BEST slime!

<https://www.youtube.com/watch?v=s1IS20IWE8o>

*This activity is brought to you by BGSU Early Childhood Science Program*

**BGSU**<sup>®</sup>

