

A True Book™ — Makerspace Projects

Release Date: August 20, 2018

Pub Date: September 1, 2018

\$31.00 (Reinforced Library Binding)

Grade Range: 3–5

Age Range: 8–10

48 pages, full-color photographs and illustrations

Trim: 7 1/4 x 8 3/8

Copyright 2019 / Children's Press®

4 previously published titles

Key Features:

- **Find the Truth!** feature starts each book with two statements—one true and one false—which begins the inquiry process by engaging readers to think proactively
- Each project offers a **real-world demonstration** of a science concept in action—and ends with an awesome slime that's fun to play with
- **Photos of materials** and **step-by-step instructions** make the projects easy to follow
- **A Squish and Test It!** feature challenges kids to use critical thinking skills to push the limits of their creations
- A **Change It!** feature encourages readers to add cool twists to their slime
- **Slimy Creatures** feature offers brief bios of slime-makers from the animal kingdom
- A **photographic timeline** highlights important advances in slime
- **Glossaries** explain difficult terms in a way that makes them easy to understand
- **Digital content** for further learning on this subject available at www.factsfornow.scholastic.com

Calling all “Makers!” That’s any kid who’s creative, curious...and ready to get slimed. They’ll want to dive right into this book, which is filled with fun slime projects that kids can make right at home. All four recipes use readily available ingredients and include photographic step-by-step instructions. We even explain the science behind the fun.



★ Make Galaxy Slime ★

TOOLS

Three small mixing bowls Plastic spoon or flat wooden craft stick Paper plate Measuring spoons Measuring cup

MATERIALS

1/4 cup cornstarch 1 tablespoon glitter 4 teaspoons shampoo Food coloring

Cornstarch acts as a base for the slime. The small, shiny plastic pieces in glitter reflect light to make the slime shimmer. This thick liquid binds to particles of cornstarch. That holds the slime together. Food coloring is a dye that colors the slime.

★ Project Instructions ★

1. Pour the cornstarch into the bowl. 
2. Sprinkle the glitter on top of the cornstarch in the bowl. 
3. Add the shampoo to the bowl. Slowly stir everything together. If the mixture is too dry, add more shampoo. If it's too wet, add more cornstarch. 



Worldwide rights

TITLE	AUTHOR	ISBN
Amazing Makerspace DIY Slippery Slime.....	Cody Crane.....	.978-0-531-12735-3

Covers and spreads subject to change