



## OOEY GOOEY SLIME

*Mix a batch of slime and see what it can do.*

## Slime

### Suggested Materials:

- 1-225 ml bottle of washable white school glue or similar size
- 1/4 teaspoon baking soda
- About 2 tablespoons of contact lens saline solution
- Optional: wax paper, 1 or 2 drops of food colouring, glitter, beads, or other objects

### Directions:

1. Ask an adult which bowl and spoon you can use to make your slime.
2. Slime can be messy, so it's a good idea to put wax paper under your bowl.
3. Pour the glue into the bowl.
4. Add the baking soda and mix until smooth.
5. Stir in contact lens saline solution, adding a little at a time. When the slime is firmer and a little bit stringy, stop adding the contact lens solution. Add glitter, beads, or anything else you are using. Mix with a spoon.
6. Pick up the slime and work between your hands over the wax paper, kneading until smooth.
7. Play with your slime. See how far it can stretch. Make shapes with your slime. See if you can find the objects you hide in your slime. Press objects into your slime to see the prints, etc.



## Links to eResources:

Visit KanopyKids to learn all about slime in [Episode 6](#) of Season 3 of *Science Max*.

In Tumblebooks / Tumblepad, the graphic novel *The Case of The Slime Stampede* by Liam O'Donnell shows how a slime stampede might take over the school.

Explore our always available Hoopla titles on [Slime](#)

Check out our [eBooks](#) on [Slime](#).

You can get a library card at [hpl.ca/online-registration](http://hpl.ca/online-registration).

*If you would like to share one or all your creations, please take a picture and post it to social media using the hashtag, #HPLmakesomething.*



#HPLmakesomething

[hpl.ca/kids](http://hpl.ca/kids)    

