



SLIME AND NON-NEWTONIAN FLUIDS

MIDDLE SCHOOL LEVEL | WORKSHOP

FREE EVENT

DATE
3/14/2020

TIME
12:00 PM - 3:00 PM

LOCATION
San Carlos Library
7265 Jackson Dr.
San Diego, CA 92119

Slime: It's slippery, gooey and oozy. But did you know you can use slime to model phenomena in the natural world? Just like slime, Earth's glaciers, mudslides and quaking bogs are made of fluids that are neither liquid nor solid. Prepare for slimy fun as we investigate the interplay between viscosity, friction and gravity. Slime recipes included!

Space is limited; registration required in advance.

Register at: sandiego.gov/LibraryNext

Contact | nexthevent@sdpl.org | (619) 527-3430

This project is funded in whole or in part with Community Development Block Grant (CDBG) Program funds provided by the U.S. Department of Housing and Urban Development (HUD) to the City of San Diego. All participants are welcome. If you need special accessibility accommodations, please call (619) 236-5807 or email mbrandesmiesner@sandiego.gov in advance of your participation. If you have comments, questions or grievances about Library NExT, please contact Library NExT Programming at srs@ucsd.edu.

