## What happens when liquids freeze?



Step 1: Gather 3 objects from your house (anything that will hold liquid) and wash with warm soapy water.


Step 2: Choose 3 consumable liquids (with adult's permission), fill containers, and place in larger container (to avoid any messes from spilling)!

Place in freezer, wait until frozen!


Step 3: Remove from freezer, let stand (10 minutes), and remove frozen liquid from container.

What do you observe about the liquid? How does it feel? Look? Smell? Taste (only if an adult says it is safe to taste).

Your job:
Record your observations with detailed (words/drawings/photographs/video) and bring them to class or share your findings on our classroom SeeSaw page.

We will compare and contrast our findings on $\qquad$ -

