

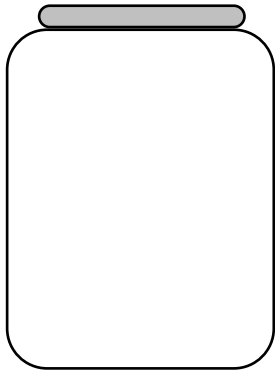
Particles in Matter

Name:

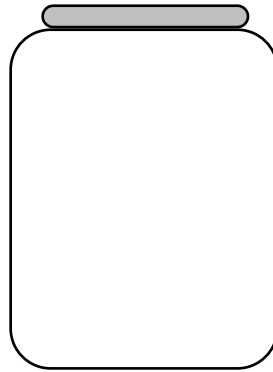
Period:

Use the web pages from the ACS (American Chemical Society) listed in Google Classroom to investigate how particles are represented for solids, liquids, and gases. In the jars below, draw what the particles would look like for each state of matter.

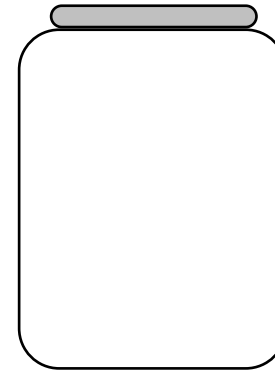
SOLID



LIQUID



GAS



Then, sort through the colored pictures you have been given of various things. Underneath each jar, list the four things that are an example of that state of matter.