Name:	Date:
9 LAYER DENSITY TOWER DIAGRAM To complete this worksheet, students would need to stack liquids or substances in the tower, with the densest at the bottom and the least dense at the top.	
 Color the layers: Assign a different color to each of the 9 substances in the density tower. Label each layer: Write the name of each substance next to the corresponding number (1 being the densest, 9 being the least dense). There may be questions on the back that ask about why certain liquids float on others, how density affects the stacking, or to compare densities between different substances. 	
	9.
	8.
	7.
	6.
	5.
	4.
	3.
	2.
	1.