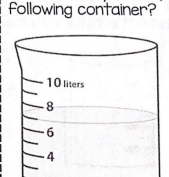
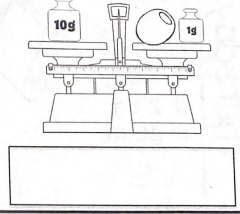
## Daily FSA Math Practice



① How many liters (L Following container?	-) are	e in	th	ne T	
		0	<b>(</b> )	0	
10 liters  8  6  4		$\bigcirc$	$\bigcirc \bigcirc $	$\bigcirc \bigcirc $	$\bigcirc \bigcirc $

② What is the mass, in (g) of the olive?



① What is the best estimate of the mass of the toy car?

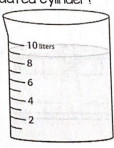






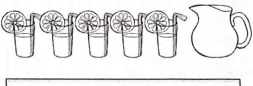


2 Lee pours 9 L of water into a graduated cylinder. Lee pours a different amount of water into a second graduated cylinder. About how much water is in the second graduated cylinder?





① Elizabeth made a pitcher of lemonade. She poured the all the lemonade into five cups with 125 mL in each cup. Write an equation to describe how much total lemonade she made.



2) Jake had 6 kernels of popcorn in his hand. The kernels weighed 18 grams altogether. Which equation could be used to determine the mass of one kernel?

