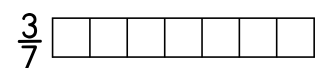
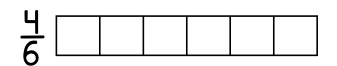
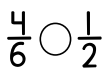
Compare Fractions by Benchmarking to One-Half

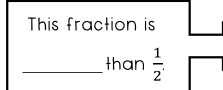
Shade each fraction below and then put a dotted line to show where $\frac{1}{2}$ would be. Sometimes it will be in the middle of a box. Then compare each fraction to $\frac{1}{2}$.











$$\frac{3}{7} \circ \frac{4}{6} <$$

		_
This	fraction is	
	11	

This fraction isthan $\frac{1}{2}$.	$\Rightarrow \frac{5}{6}$	$\bigcirc \frac{2}{9}$	· <_	Th	nis fro	action	n is an j	1 2
		[

This fraction isthan $\frac{1}{2}$.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\bigcirc \frac{2}{3}$. <	This frac	tion is than $\frac{1}{2}$.
	· 	Г		<u> </u>	I