

Equivalent Fractions

$\frac{3}{4} = \frac{6}{\square}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>	$\frac{1}{5} = \frac{4}{\square}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>
$\frac{2}{7} = \frac{\square}{21}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>	$\frac{3}{5} = \frac{\square}{45}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>
$\frac{6}{11} = \frac{12}{\square}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>	$\frac{1}{6} = \frac{5}{\square}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>
$\frac{8}{9} = \frac{\square}{27}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>	$\frac{4}{5} = \frac{\square}{35}$ <p> \times \square (top arrow) \times \square (bottom arrow) </p>