

Compare Fractions using Strategies 2 (Using benchmark)

- Check your numerators
- Check your denominators
- Is it more or less than $\frac{1}{2}$?

Compare using $<$, $=$, $>$.	Which strategy did you use?	Explain your work
$\frac{3}{9} \quad \frac{3}{5}$	<input type="checkbox"/> Denominators the same, compare numerators <input type="checkbox"/> Numerators the same, compare denominators <input type="checkbox"/> Use a benchmark of $\frac{1}{2}$	
$\frac{3}{7} \quad \frac{2}{6}$	<input type="checkbox"/> Denominators the same, compare numerators <input type="checkbox"/> Numerators the same, compare denominators <input type="checkbox"/> Use a benchmark of $\frac{1}{2}$	
$\frac{3}{7} \quad \frac{5}{7}$	<input type="checkbox"/> Denominators the same, compare numerators <input type="checkbox"/> Numerators the same, compare denominators <input type="checkbox"/> Use a benchmark of $\frac{1}{2}$	
$\frac{3}{8} \quad \frac{2}{4}$	<input type="checkbox"/> Denominators the same, compare numerators <input type="checkbox"/> Numerators the same, compare denominators <input type="checkbox"/> Use a benchmark of $\frac{1}{2}$	
$\frac{3}{10} \quad \frac{5}{6}$	<input type="checkbox"/> Denominators the same, compare numerators <input type="checkbox"/> Numerators the same, compare denominators <input type="checkbox"/> Use a benchmark of $\frac{1}{2}$	