

<p>Card Sort: Decimal Relationships</p> <p>Noah danced for <math>x</math> minutes, and Elena danced <math>\frac{3}{4}</math> more than that.</p>	<p>Card Sort: Decimal Relationships</p> $y = 1.75x$	<p>Card Sort: Decimal Relationships</p> <p>Elena biked <math>x</math> miles, and Noah biked <math>\frac{2}{3}</math> more than that.</p>
<p>Card Sort: Decimal Relationships</p> <p>Noah collected <math>x</math> books for charity, and Elena collected <math>\frac{1}{3}</math> less than that.</p>	<p>Card Sort: Decimal Relationships</p> $y = 0.\overline{6}x$	<p>Card Sort: Decimal Relationships</p> <p>Elena swam <math>x</math> laps in the swimming pool, and Noah swam <math>\frac{2}{5}</math> less than that.</p>
<p>Card Sort: Decimal Relationships</p> <p>While practicing basketball, Noah made <math>x</math> shots, and Elena made <math>\frac{1}{3}</math> more than that.</p>	<p>Card Sort: Decimal Relationships</p> $y = 1.\overline{3}x$	<p>Card Sort: Decimal Relationships</p> <p>Noah ran <math>x</math> kilometers, and Elena ran <math>\frac{3}{10}</math> more than that.</p>
<p>Card Sort: Decimal Relationships</p> <p>While practicing origami, Noah folded <math>x</math> paper cranes, and Elena folded <math>\frac{1}{4}</math> less than that.</p>	<p>Card Sort: Decimal Relationships</p> $y = 0.75x$	<p>Card Sort: Decimal Relationships</p> <p>Noah saved <math>x</math> dollars, and Elena saved <math>\frac{3}{10}</math> less than that.</p>