

Learning Intention: Comparing and ordering fractions

Picture	Fraction	Story	Equation and answer or Statement of Comparison
		At sports day 2 friends were running a race. One friend is $\frac{6}{8}$ of the way to the finish line and the other friend is $\frac{3}{4}$ of the way. Who is winning?	
Student Generated Criteria			

Learning Intention: Comparing and ordering mixed numbers and fractions

Picture	Fraction	Story	Equation and answer or Statement of Comparison
		<p>Meg and Sue sold chocolate almonds for a school fundraiser. The boxes were packaged in cartons but sold individually. Meg sold $3\frac{2}{3}$ cartons and Sue sold $\frac{7}{2}$ cartons. Who sold more chocolate almonds?</p>	
Student Generated Criteria			