

Pre-teach poster  
Year 4  
Autumn 2



Fractions		Knowledge Organiser	
Key Vocabulary	Recognising Fractions	Comparing Fractions	
numerator	$\frac{3}{8}$ <p><b>Numerator</b> How many equal parts of the whole are needed?</p> <p><b>Denominator</b> How many equal parts are in the whole?</p> <p><math>\frac{3}{8}</math> of the shape is shaded. <math>\frac{5}{8}</math> of the shape is <b>not</b> shaded.</p>	$\frac{1}{4}$ < $\frac{1}{3}$ $\frac{4}{5}$ > $\frac{3}{5}$	
denominator			
unit fraction			
non-unit fraction		Equivalent Fractions	
equivalent			
halves			
thirds			
quarters			
fifths			
sixths			
eighths			
tenths			

Fractions		Knowledge Organiser	
Add and Subtract Fractions		Scales	
$\frac{2}{5} + \frac{1}{5} = \frac{3}{5}$ 	$\frac{5}{6} - \frac{2}{6} = \frac{3}{6}$ 		= $\frac{1}{2}$
$\frac{2}{5} + \frac{1}{5} = \frac{3}{5}$ 	$\frac{5}{6} - \frac{2}{6} = \frac{3}{6}$ 		= $\frac{1}{4}$
Fractions of Amounts			
$\frac{1}{4}$ of 24 = 6 		= $\frac{1}{3}$	
$\frac{1}{3}$ of 72 = 24 			
$\frac{2}{5}$ of 40 = 16 			

**Reading**



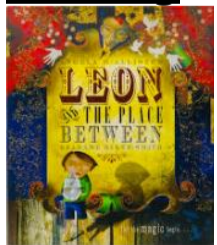
**Vocabulary**

acrobat, dream, fear, freedom, courage, balance, journey, community, hope, determination, passion, risk, circus, trapeze, high wire, Blondin, artist,

**Skill:** Reading and understanding texts



**Writing**



**Vocabulary**

Magic, show, lantern, fidgeted, excitement, curtains, jugglers, darkness, organ, applause, Abdul Kazam, box, place, between, magician, enchanted, disappear

**Skill:** Story settings

