

Year 3 Maths- Summer Term 1– Fractions A

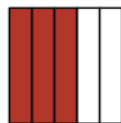
Fractions vocabulary	
Sharing (y1)	Grouping (y1)
Fraction (y1)	Equal parts (y1)
Half (y1)	Quarter (y1)
Third (y2)	Equivalent (y2)
part (y1)	Whole (y1)
Numerator (y2)	Denominator (y2)
one and a quarter (y2)	half as much (y2)
one and 2 quarters (y2)	twice as much (y2)
one and a half (y2)	one and 3 quarters (y2)
New Vocabulary	
unit-fraction	non-unit fractions
tenths	ninths
eighths	sevenths
sixths	fifths
thirds	

Recognising and understanding Fractions

$$\frac{3}{5}$$



3 parts of this circle are coloured in purple. There are 5 parts altogether.



3 parts out of 5 parts altogether are coloured in red.



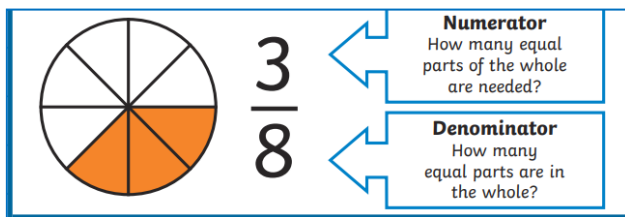
3 out of 5 counters are orange.



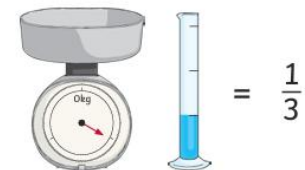
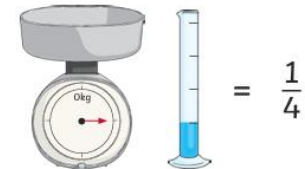
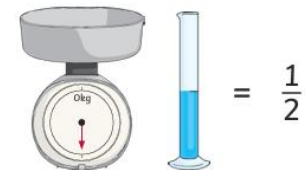
3 out of the 5 sweets are cola bottles.



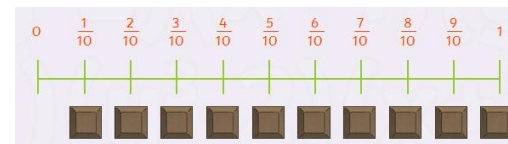
Three fifths of the children are boys.



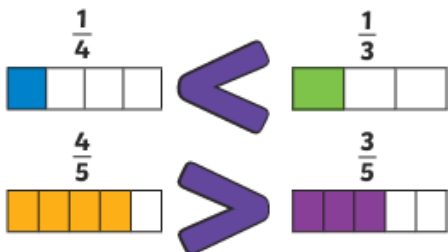
Fractions and scales



Counting in fractions on a number line



Compare and order



Equivalent fractions

