
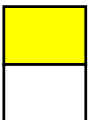
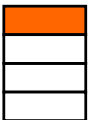



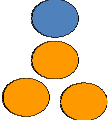
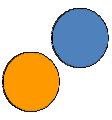
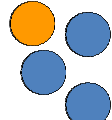
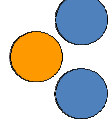
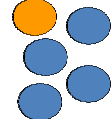
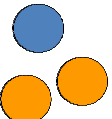


Fraction Match

Copy onto card/laminate, then cut up the squares. Ask pupils to match up the groups.

$\frac{3}{4}$	$\frac{1}{2}$	$\frac{1}{4}$	$\frac{1}{3}$	$\frac{1}{5}$	$\frac{2}{3}$
					
three quarters	one half	one quarter	one third	one fifth	two thirds
					

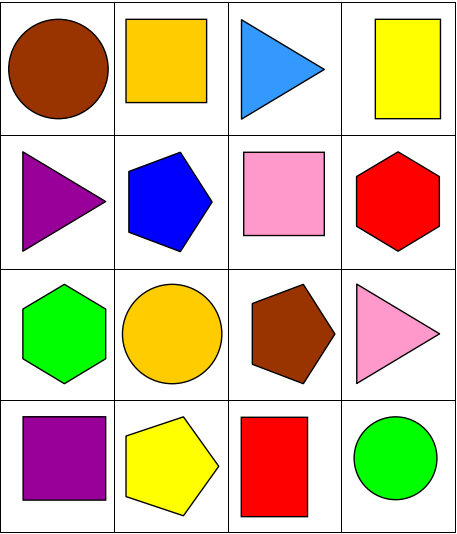
Follow Me – Halves, doubles and and quarters

I am 2 You are double 7	I am 14 You are half of 18	I am 9 You are twice 10	I am 20 You are half of 30
I am 15 You are a quarter of 100	I am 25 You are half of 8	I am 4 You are a quarter of 24	I am 6 You are double 5
I am 10 You are twice 8	I am 16 You are half of 24	I am 12 You are double 15	I am 30 You are a quarter of 32
I am 8 You are double 20	I am 40 You are a third of 15	I am 5 You are twice 50	I am 100 You are a quarter of 8

Big Numbers Match

103	One hundred and three
130	One hundred and thirty
1003	One thousand and three
1030	One thousand and thirty
1300	One thousand three hundred
1033	One thousand and thirty three
10300	Ten thousand three hundred
13003	Thirteen thousand and three
13303	Thirteen thousand three hundred and three

Positional Language



Look at the Grid above

Talk to your partner. Decide which statements are true or false.

Statement	True or False?
The pink square is below the blue hexagon	
The orange circle is next to the yellow pentagon	
The yellow rectangle is above the blue triangle	
The green hexagon is between two purple shapes.	
The brown circle is to the right of the purple triangle.	
The blue hexagon is below the brown hexagon	
All the pentagons are next to squares	