










Number of Smarties in each packet

Colour	Number of Smarties
Green	
Orange	
Blue	
Pink	
Yellow	
Red	
Purple	
Brown	
	Key  = 2 smarties

How many Red Smarties are in the packet?

How many Orange and Pink Smarties are there in the packet? -----

Which colour is the **most popular** Smartie?










Which colour is the **least popular** Smartie?

Which colour is **more popular** than Orange?

Challenge:

How many more yellow smarties are there than pink smarties?

Number of Smarties in each packet

Colour	Number of Smarties
Green	
Orange	
Blue	
Pink	
Yellow	
Red	
Purple	
Brown	
	Key  = 2 smarties

How many Red Smarties are in the packet?

How many Orange and Pink Smarties are there in the packet?

Which colour is the **most popular** Smartie?

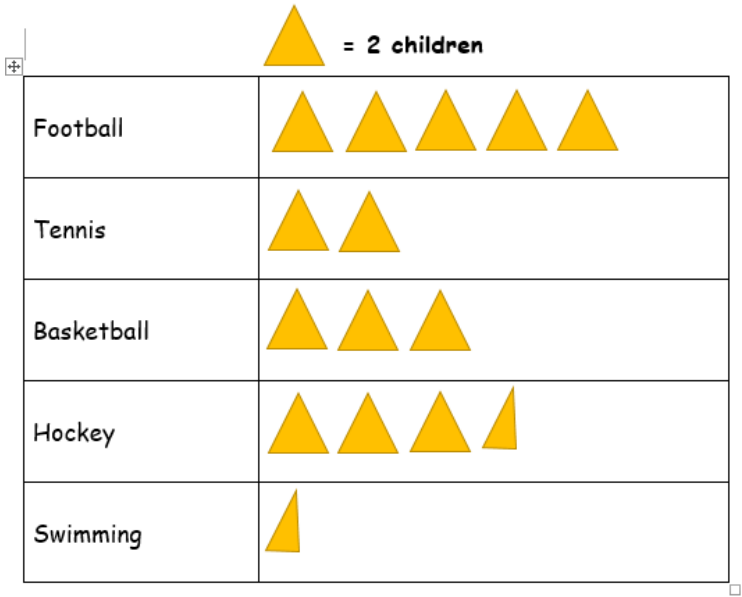
Which colour is the **least popular** Smartie?

Which colour is **more popular** than Orange?

Challenge:

How many more yellow smarties are there than pink smarties?

Favourite sports in Wembley Primary



How many children like Hockey and Football?

Which is the most popular Sport?

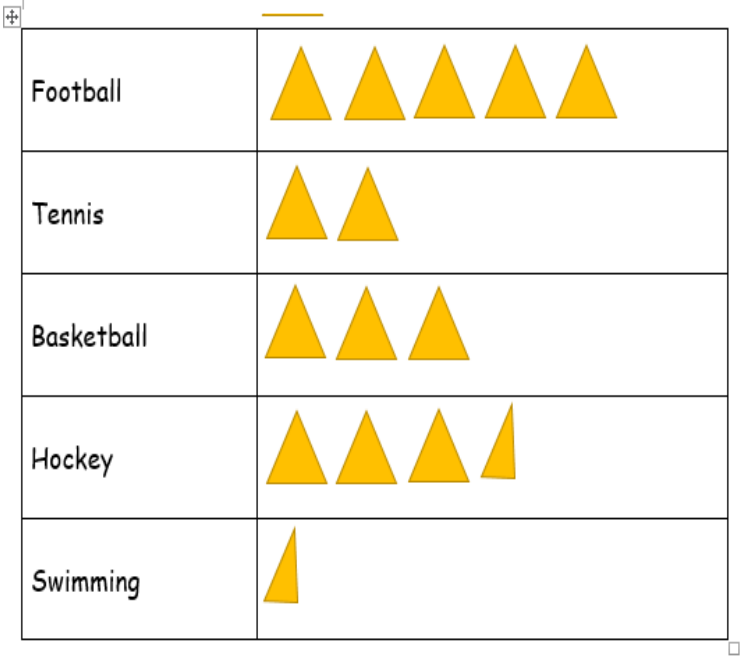
Which is the least popular Sport?

Which sports are more popular than Tennis?

How many more children like Football than swimming? -----

How many fewer children like Basketball than Tennis? -----

Favourite sports in Wembley Primary



How many children like Hockey and Football?





Which is the most popular Sport?

Which is the least popular Sport?

Which sports are more popular than Tennis?

How many more children like Football than swimming? -----

How many fewer children like Basketball than Tennis? -----

Colour	Number of books read
3E	
3D	
3N	
3S	

Key

 = 10

How many books did 3E and 3s read? _____





Which class read the least number of books?

Which two classes read 50 books between them?

How many more books did 3E read than 3N?

How many fewer books did 3N read than 3D and 3S?

Challenge: 3D read twice as many books today than last weekend. How many books did they read last week?

Colour	Number of books read
3E	
3D	
3N	
3S	

Key

 = 10

How many books did 3E and 3s read? _____

Which class read the least number of books?


























Which two classes read 50 books between them?

How many more books did 3E read than 3N?

How many fewer books did 3N read than 3D and 3S?

Challenge: 3D read twice as many books today than last weekend. How many books did they read last week?

How children travelled to school

walk 							
bus 							
scooter 							
bike 							
car 							

























How many children travel by scooter? _____

How many children travel by car? _____

How many children travelled by scooter and bus? _____

How many children are there altogether? _____

How children travelled to school

walk 							
bus 							
scooter 							
bike 							
car 							

How many children travel by scooter? _____

How many children travel by car? _____

How many children travelled by scooter and bus? _____

How many children are there altogether? _____