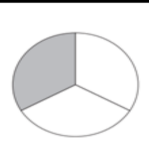
Friday Maths Slides



Lets warm up our brains!





 $\frac{1}{2}$

<u>1</u> [

1/3

A classroom has 6 tables.

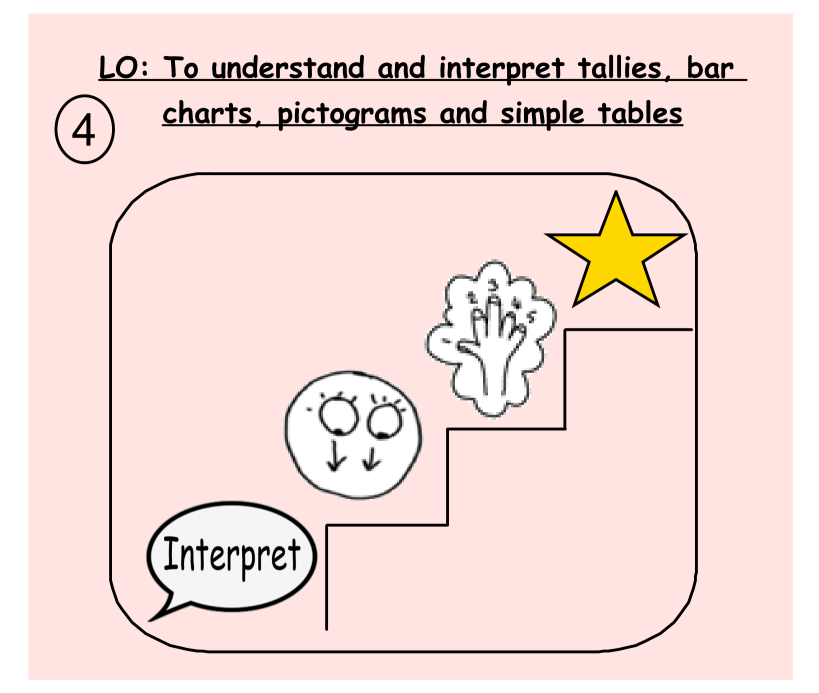
Each table has 5 children sitting at it.

Complete the number sentence to show how many children there are **altogether**.

×



children





LO: To understand and interpret tallies, bar charts, pictograms and simple tables



Use the pictogram to decide if the statements are true or false.

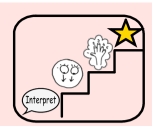
Animal	Number on farm		
Pigs	****		
Sheep	****		
Horses	\Rightarrow		
Chickens	****		
Cows	****		

= 10 animals

Statement	True or False?
Horses were the least popular animal.	
The number of chickens seen was half the number of cows seen.	
The total amount of pigs and sheep is 70	
There were 8 cows on the farm.	
There were 10 fewer chickens than sheep.	

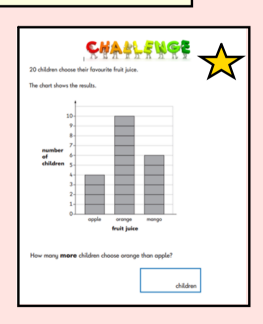


LO: To understand and interpret tallies, bar charts, pictograms and simple tables



What have you done that is perfect purple? What do you need to correct?









LO: To understand and interpret tallies, bar charts, pictograms and simple tables



Friday Four

$$9 \div 3 =$$

$$4 \times 4 =$$

$$35 \div 5 =$$

$$6 \times 5 =$$

$$62 - 34 =$$