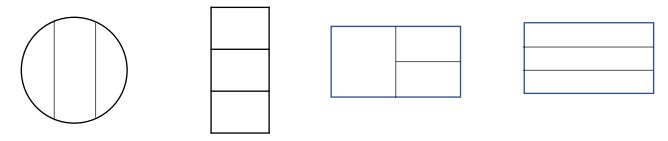
FIND A THIRD



GET READY



1) Which shapes are divided into thirds?



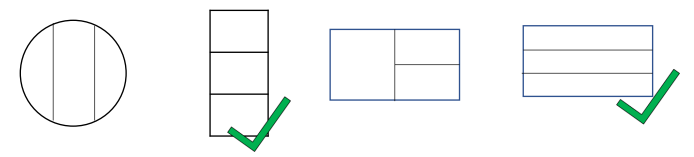
2) 3 children share these cookies equally.How many will they each get?



3) What is $18 \div 3$?



1) Which shapes are divided into thirds?



2) 3 children share these cookies equally.How many will they each get?



They will each get 2 cookies.

3) What is $18 \div 3?$ 6

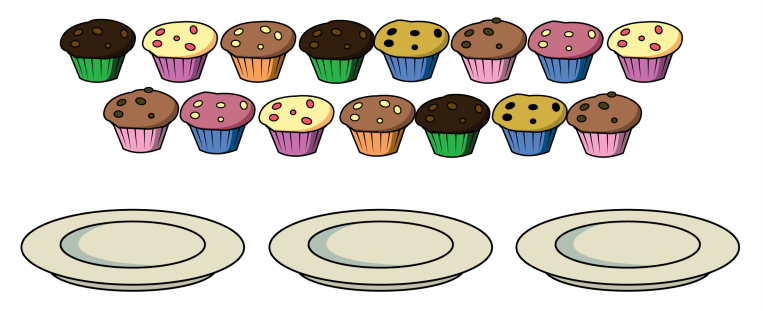


LET'S LEARN





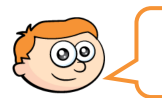
Here are 15 cakes.They are shared equally onto 3 plates.How many cakes will be on each plate?



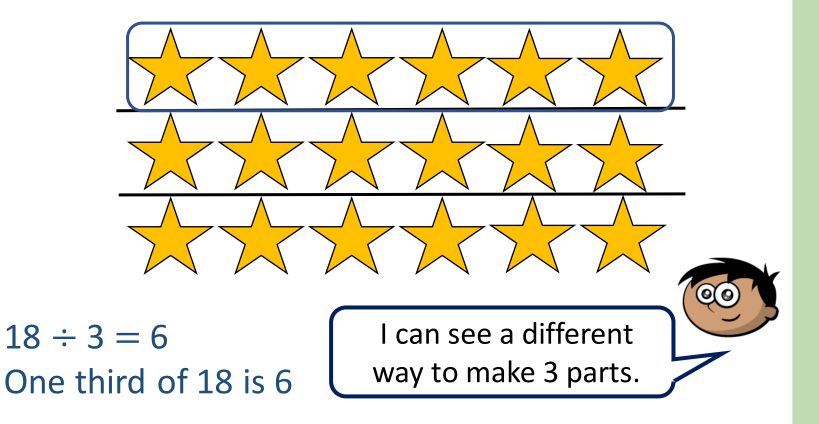
There will be 5 cakes on each plate. $15 \div 3 = 5$ One third of 15 is 5

Ron and Amir use an array to find one third of 18



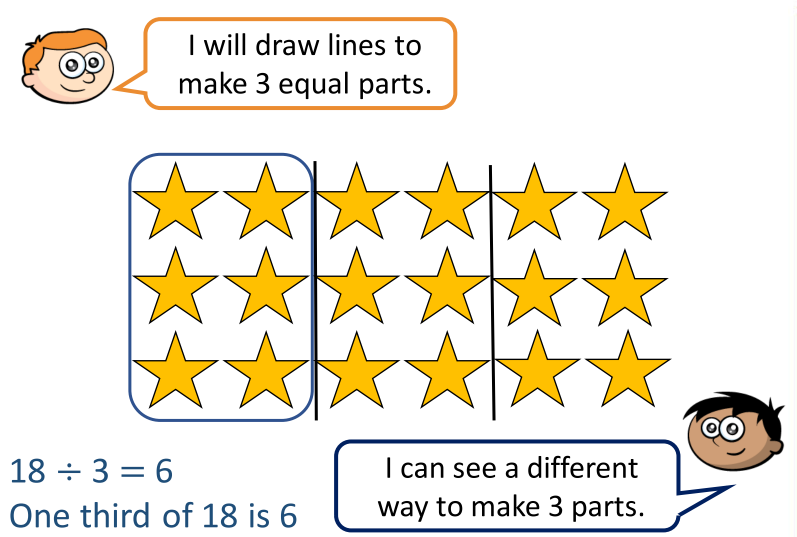


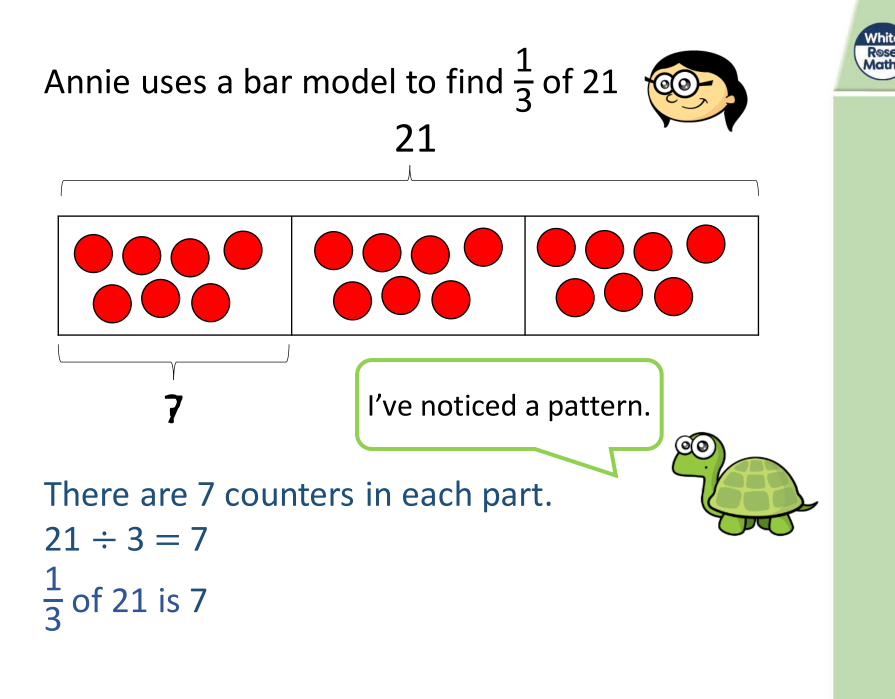
I will draw lines to make 3 equal parts.

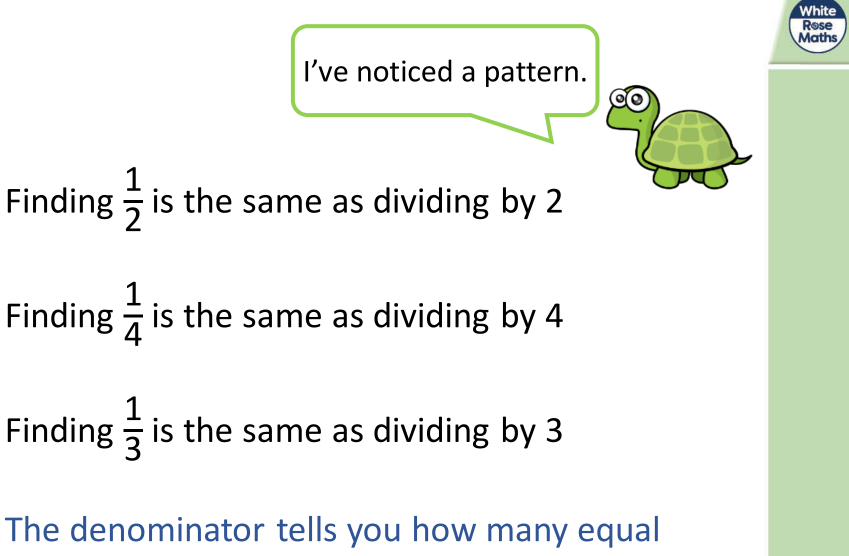


Ron and Amir use an array to find one third of 18







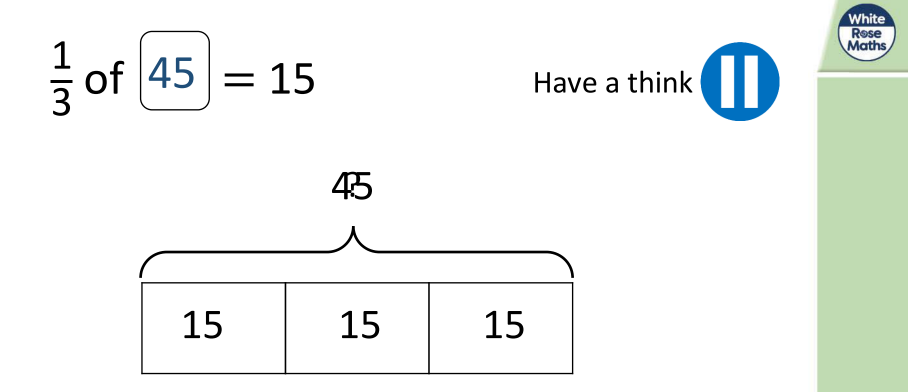


parts the whole is divided by.

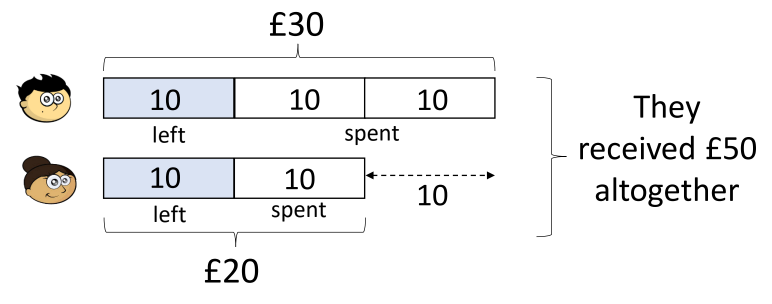
YOUR TURN

Have a go at questions 1 – 3 on the worksheet





Jack has one third of his birthday money left. Dora has half of her birthday money left. They both have £10 left.



What he for a long of the spent for the spen



YOUR TURN

Have a go at the rest of the questions on the worksheet



