THE 3 TIMES-TABLE

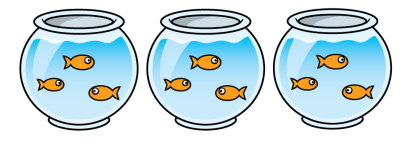


1) How many pears?





2) How many fish?

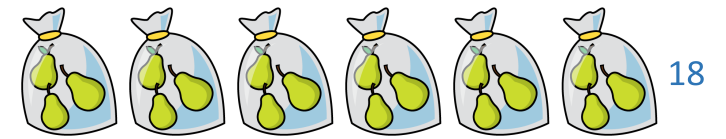


3) Complete the number track.

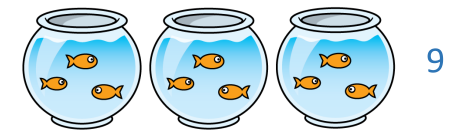
3	6	9		18	24	30	36

1) How many pears?





2) How many fish?



3) Complete the number track.

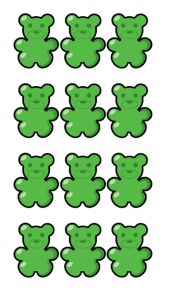
3	6	9	12	15	18	21	24	27	30	33	36
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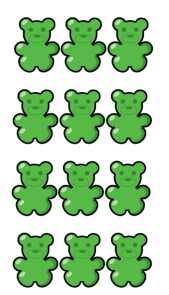
LET'S LEARN





3 6 9 12 15 18 21 24 27 30 33 36
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$$|4| \times |3| =$$
 or $|3| \times |4| =$







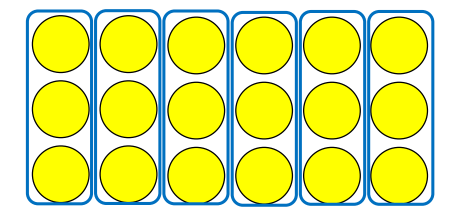






$$\times 3 = 24$$
 or $3 \times = 24$





$$\begin{bmatrix} 6 \\ \times \end{bmatrix} = \begin{bmatrix} 18 \\ \end{bmatrix} \times \begin{bmatrix} 6 \\ \end{bmatrix} = \begin{bmatrix} 18 \\ \end{bmatrix}$$

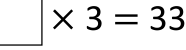
$$\div \boxed{3} = \boxed{6}$$
 $\div \boxed{6} = \boxed{3}$

What number did Eva roll?



12	3	18	24	15
24	30	21	18	9
15	24	6	30	36
9	33	12	21	6

 $8 \times 3 = 24$





YOUR TURN

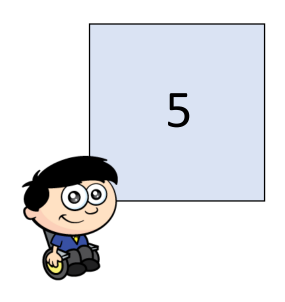
Have a go at questions 1 - 4 on the worksheet

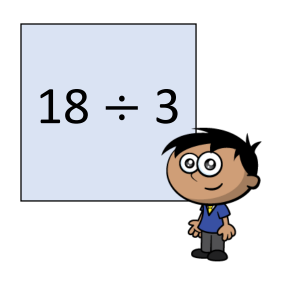




Which card has the greater value?





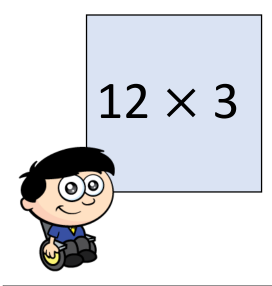


18						
6	6	6				

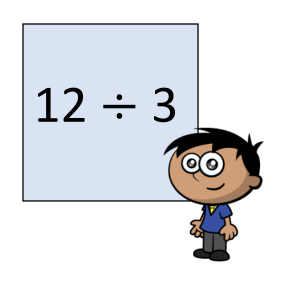
Which card has the greater value?







36						
12	12	12				

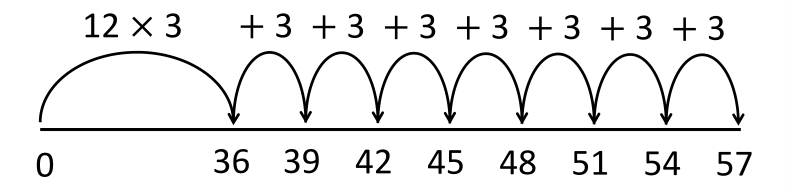


12						
4	4	4				

What is 19×3 ?



I started from 12×3 and counted up 7 more 3s

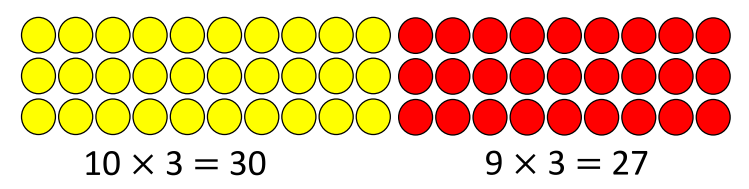


What is 19×3 ?





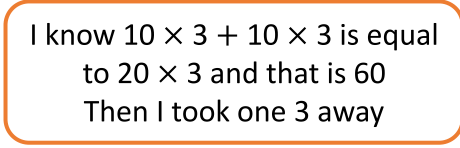
I added 10×3 and 9×3 to make 57

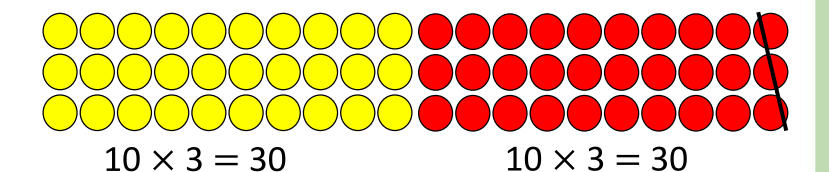


$$30 + 27 = 57$$

What is 19×3 ?







$$20 \times 3 = 60$$

$$60 - 3 = 57$$