

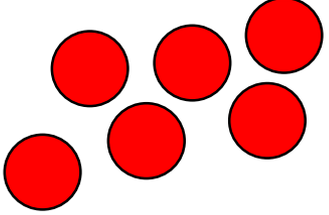
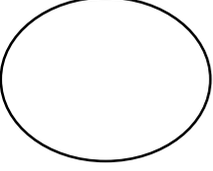
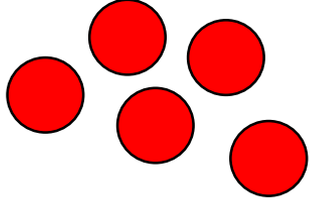
COMPARING STATEMENTS

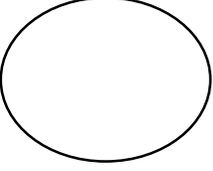
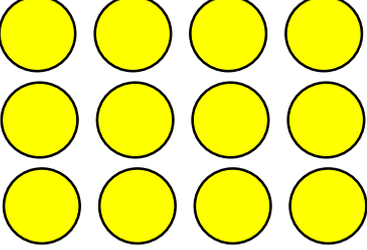


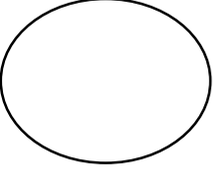
GET READY

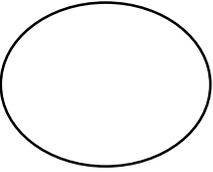


Use $<$, $>$ or $=$ to complete the comparisons

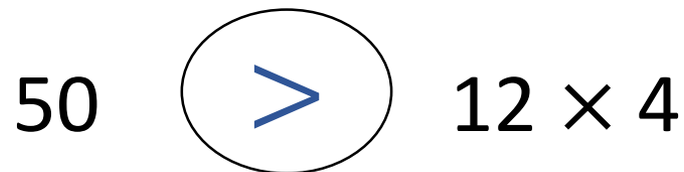
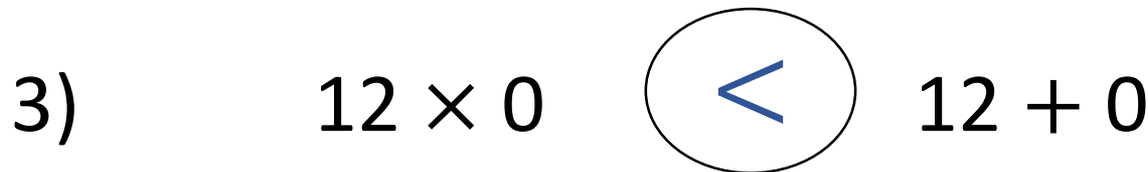
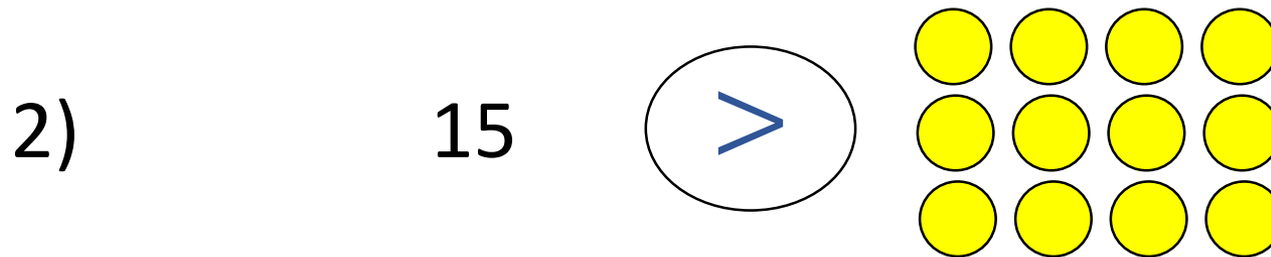
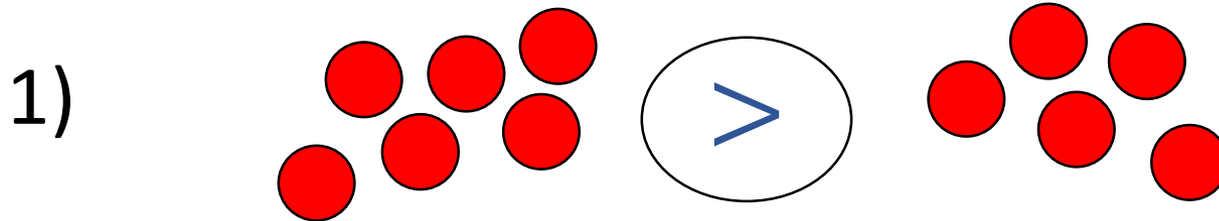
1)   

2) 15  

3) 12×0  $12 + 0$

50  12×4

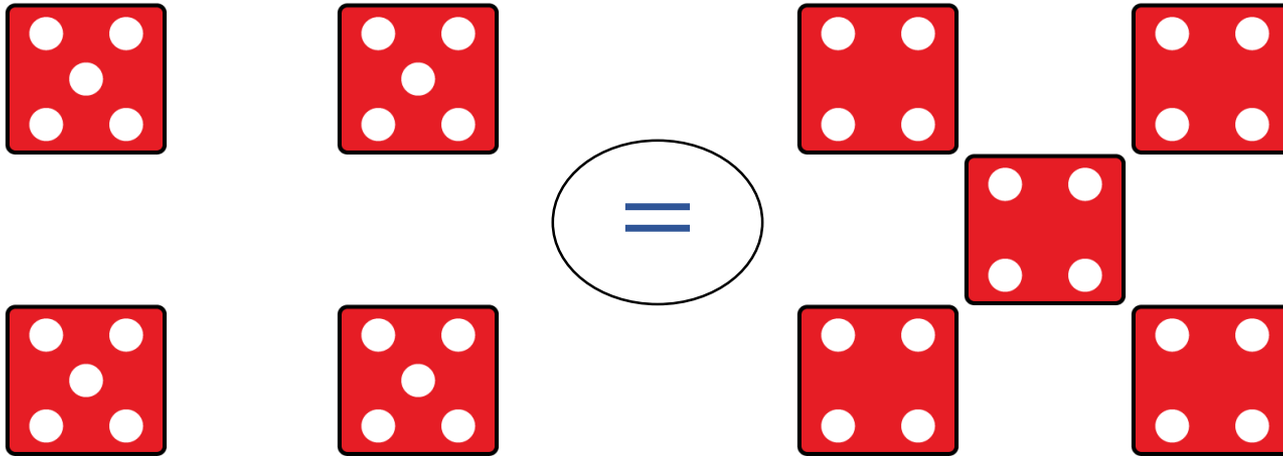
Use $<$, $>$ or $=$ to complete the comparisons



LET'S LEARN



Use $<$, $>$ or $=$ to compare the total number of spots.



$$5 \times 4$$

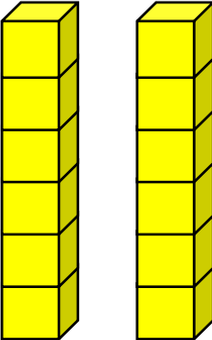
$$4 \times 5$$

Have a think 

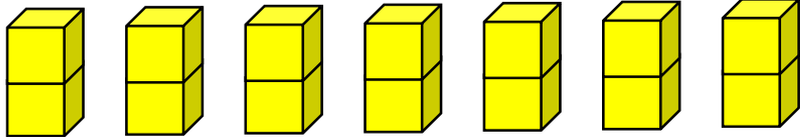
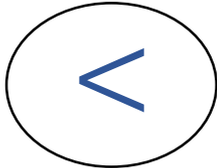
I think this side has more.



Use $<$, $>$ or $=$ to complete the comparison



2×6

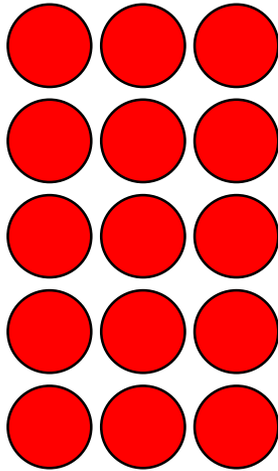


7×2

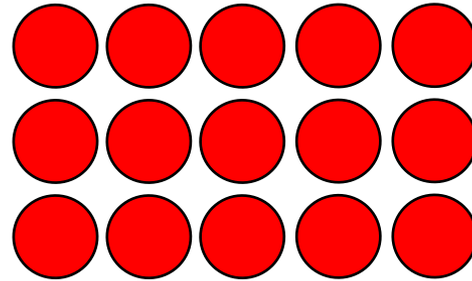
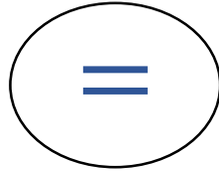
I think this side has
So 7×2 more again



Use $<$, $>$ or $=$ to complete the comparison



$$5 \times 3$$

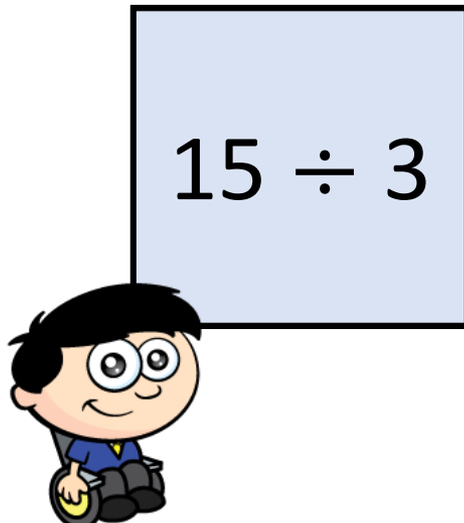
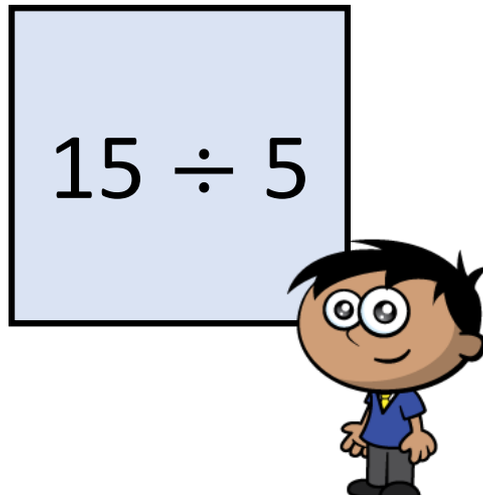


$$3 \times 5$$

Have a think



Which card has the greater value?

 $15 \div 3$  $15 \div 5$ $>$

15		
5	5	5

15				
3	3	3	3	3

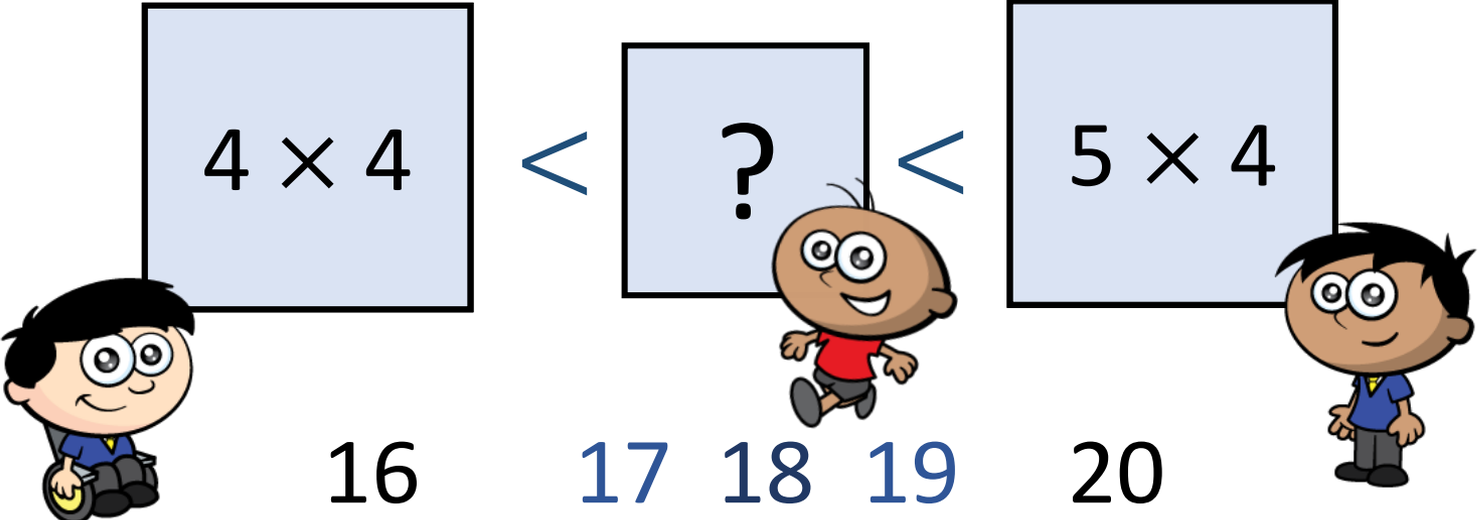
YOUR TURN

Have a go at questions
1 – 3 on the worksheet



Tommy has a multiplication fact which is greater than Dexter's but less than Jacks.
Which card has the greater value?

What multiplication fact could Tommy have?



- 17×1
- 6×3
- 9×2
- 18×1
- 19×1

Have a think



Use $<$, $>$ or $=$ to complete the comparison

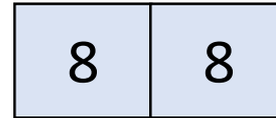
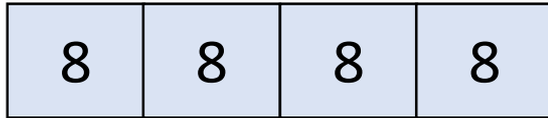
Have a think



8×4

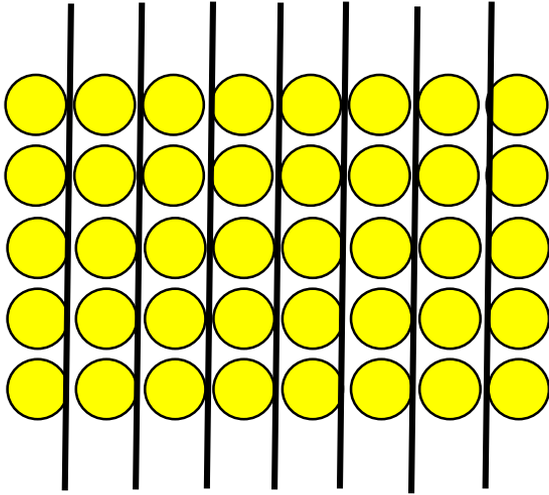
 $=$

$8 \times 2 \times 2$



Complete the comparison

$$40 \div \text{frog} = \text{frog} \times 5$$



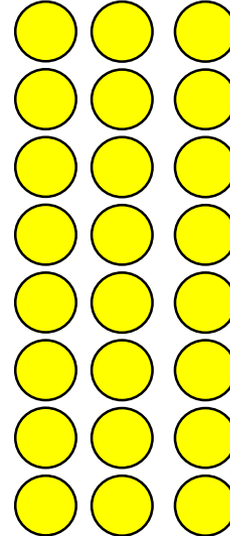
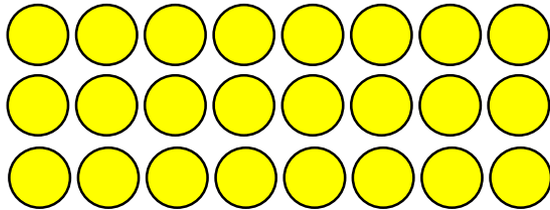
Have a think 

Complete the comparison

Have a think



$$3 \times 8 > 8 \times \square$$



YOUR TURN

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

