

COMPARE NUMBER SENTENCES



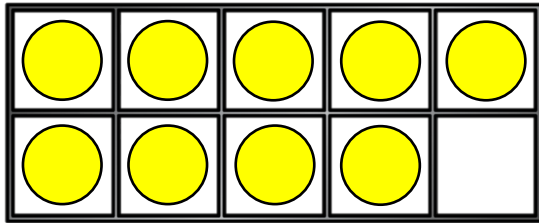
GET READY



Can you put these inequality symbols in the correct places?

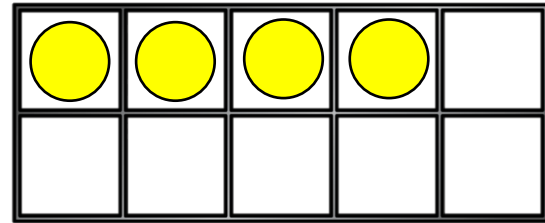
Less than

<



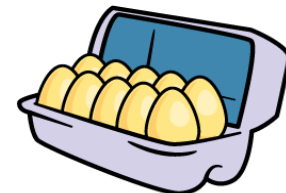
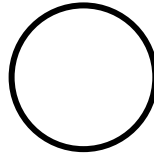
Greater than

>

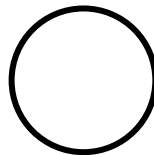


Equal to

=



$$40 + 5$$

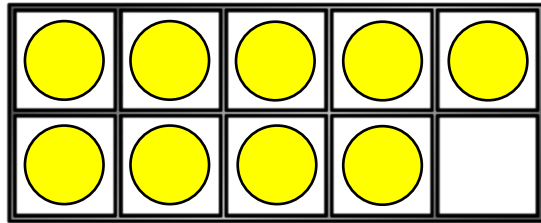


$$45$$

Can you put these inequality symbols in the correct places?

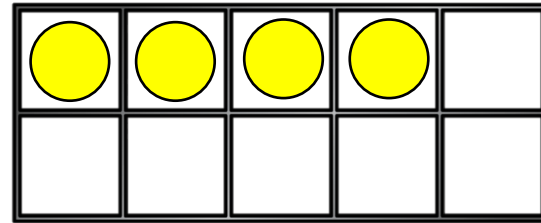
Less than

<



Greater than

>



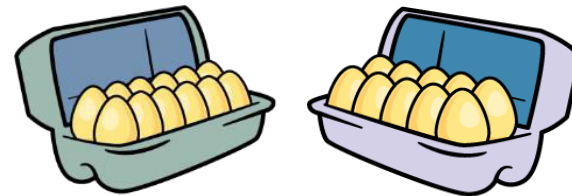
Equal to

=

>



<



$40 + 5$

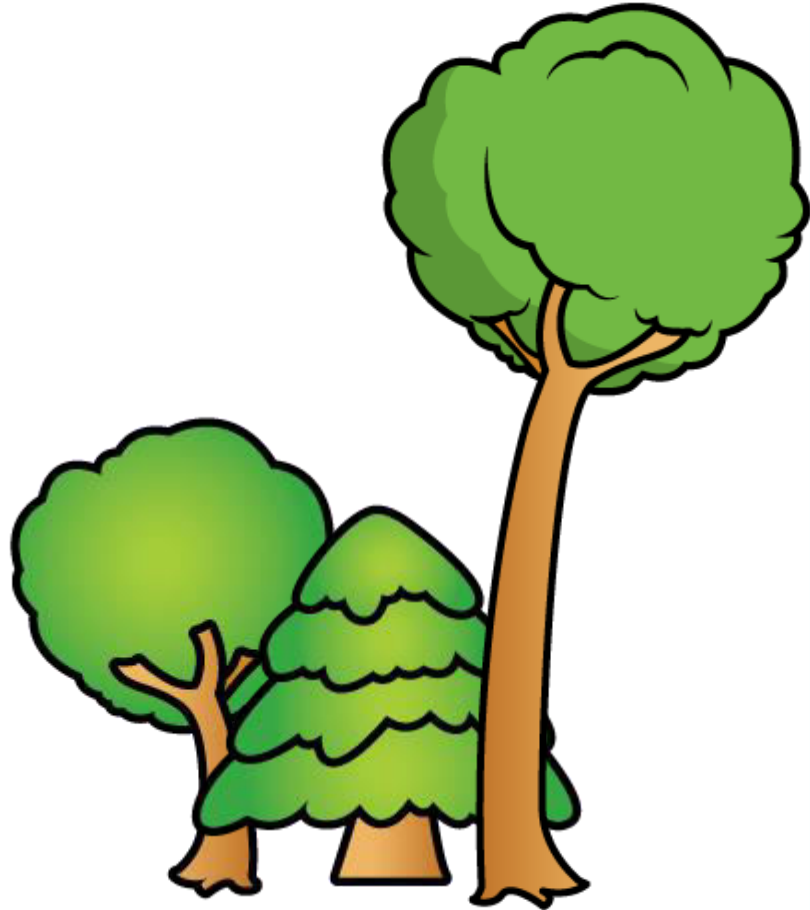
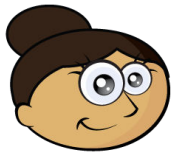
=

45

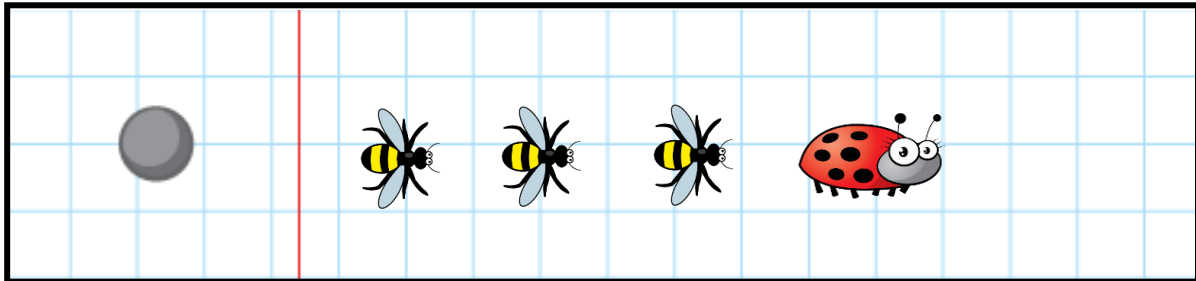
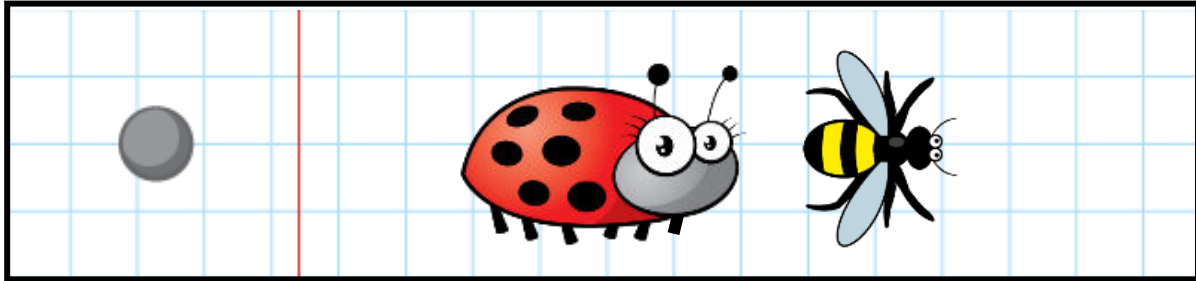
LET'S LEARN



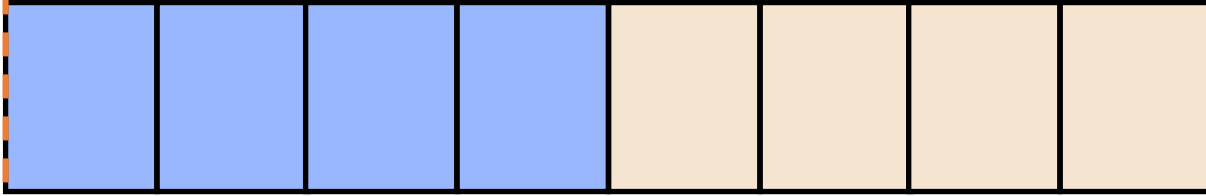
How many insects do they see?



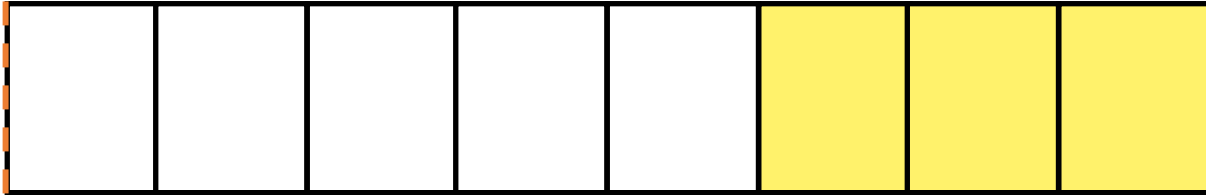
Who has more?



$$1 + 1 < 1 + 3$$



$$\square + \square = \square + \square$$



Have a think

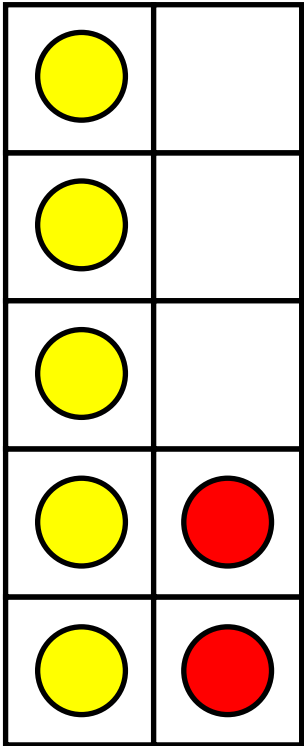


YOUR TURN

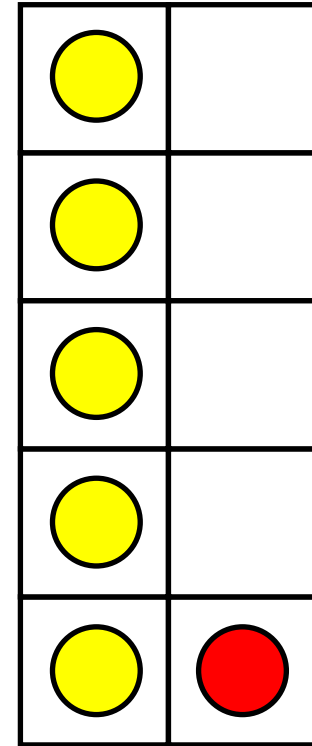
Have a go at questions
1 and 2 on the
worksheet

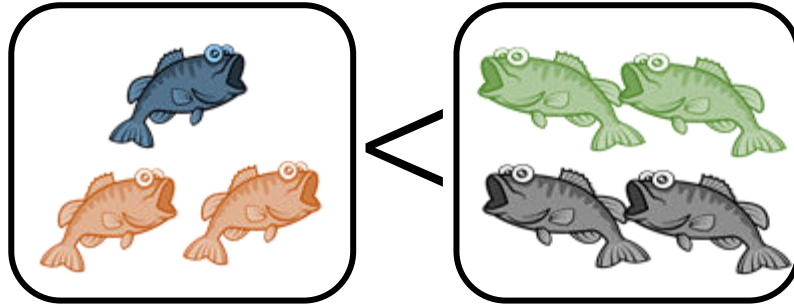


Have a think



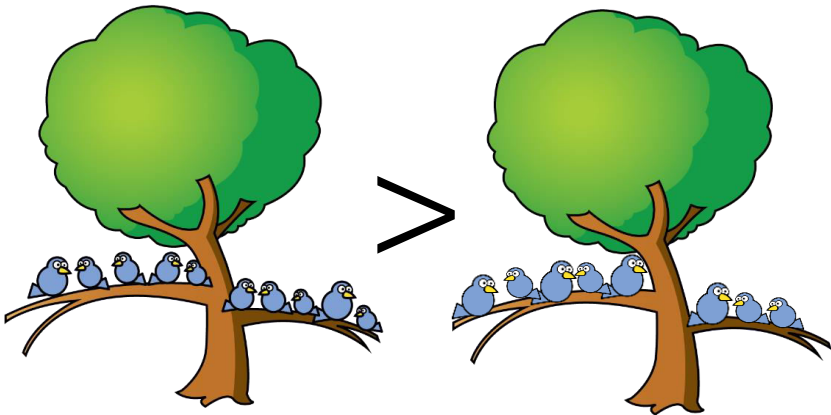
$$5 + 2 > 5 + 1$$





$$\underline{\square} + \underline{\square} < \underline{\square} + \underline{\square}$$

Have a think

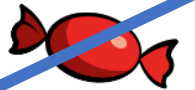
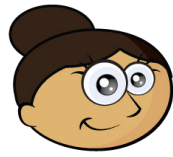


$$\underline{\square} + \square \circ \underline{\square} + \square$$

YOUR TURN

Have a go at questions
3 and 4 on the
worksheet





$$5 - 2$$



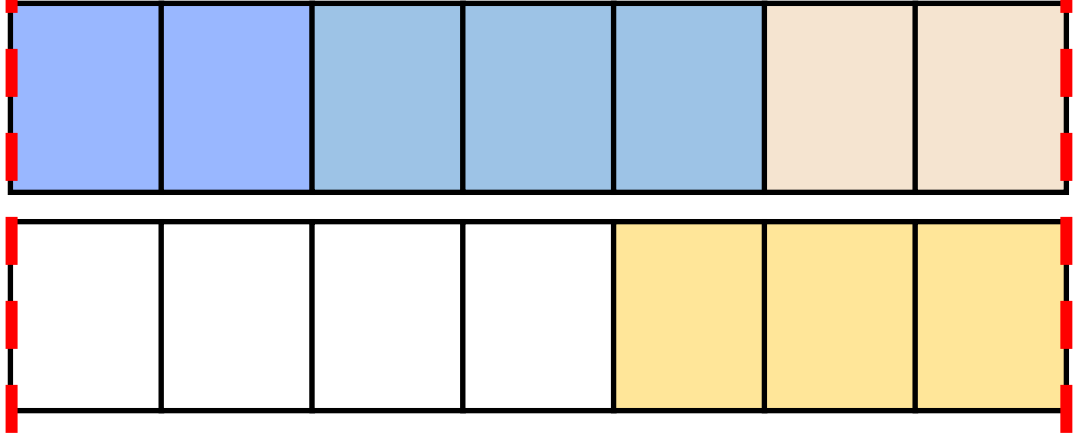
$$5 - 1$$

YOUR TURN

Have a go at
questions 5 and 6 on
the worksheet



$$5 + 2 = 4 + \square$$

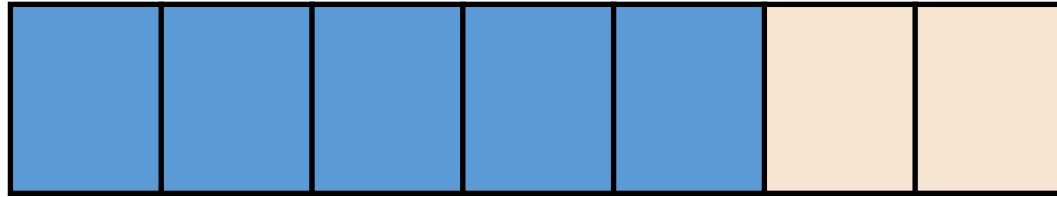


What do you notice?

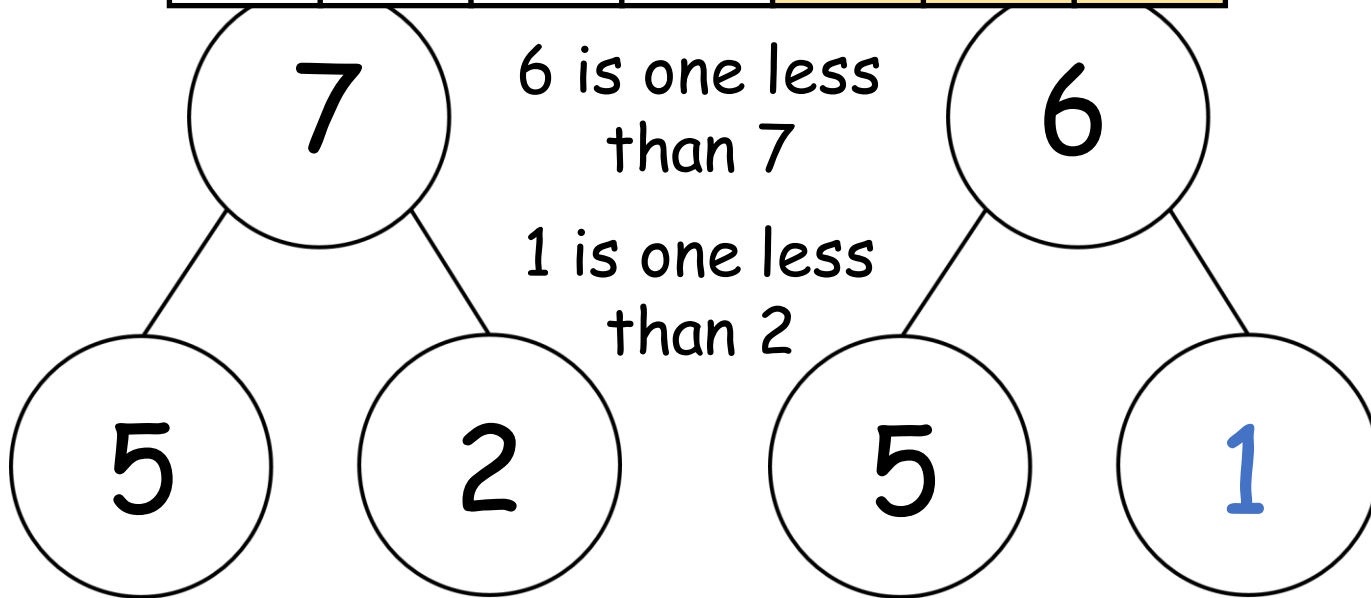
A group of 7 cartoon sheep. Five are blue and two are tan. They are scattered across the rounded rectangular frame.

A group of 5 cartoon sheep, all white. They are scattered across the rounded rectangular frame. To the right of the sheep is a large yellow rounded rectangular box containing a black question mark.

$$5 + 2 = 4 + 3$$



What's stayed the same?	What's changed?
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YOUR TURN

Have a go at the
rest of the
worksheet

