

EYFS Easter Maths

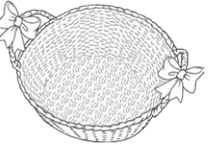
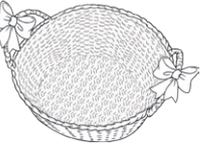
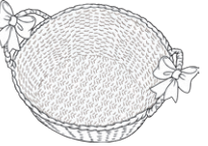
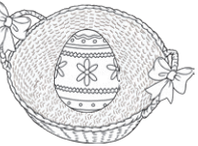
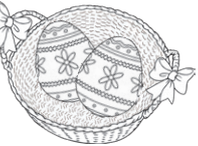
Activity Booklet

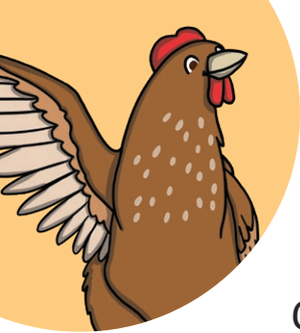


Name: _____

Easter Bunny's Maze

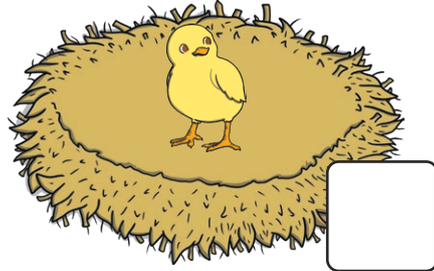
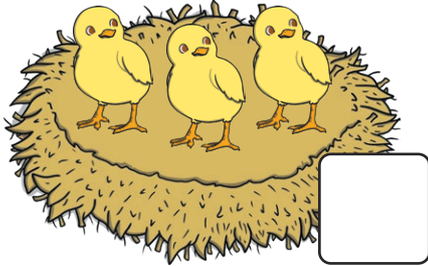
The Easter Bunny has finished delivering all the Easter eggs and needs to collect the empty baskets. Help the Easter Bunny travel through the maze by colouring all the baskets that show 0.

<h2>Start</h2> 					
					
					
					
				<h2>Finish</h2> 	
					

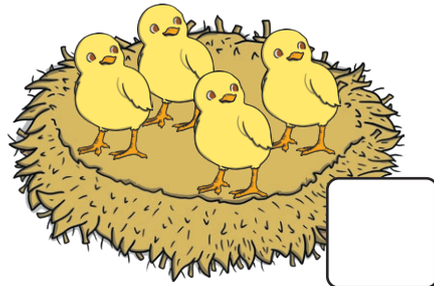
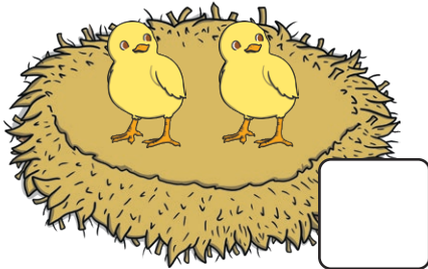


Cheep's Nest Comparing Numbers to 5 Activity

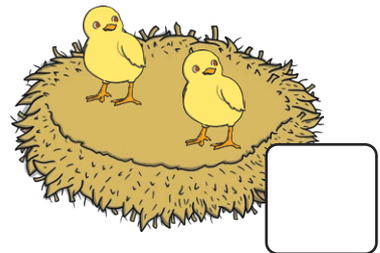
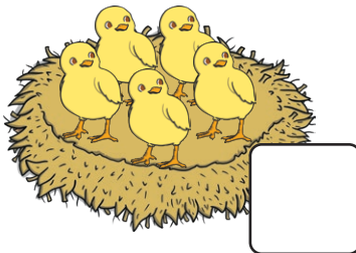
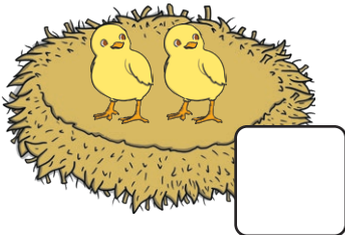
Cheep is counting the chicks in the nest. Can you help Cheep to compare the nests and say whether each nest has more, fewer or the same amount of chicks?



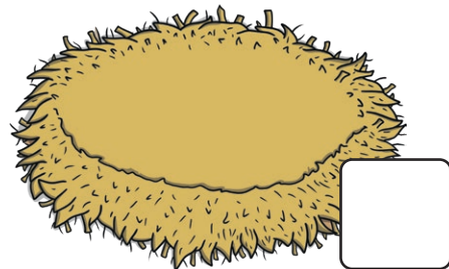
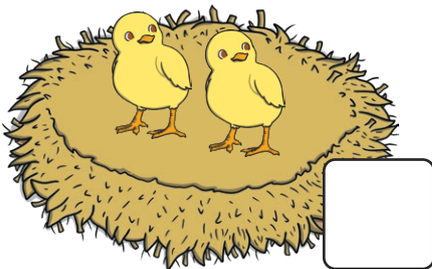
Which nest has more chicks? Circle it.



Which nest has fewer chicks? Circle it.



Which nests have the same amount of chicks? Circle them.

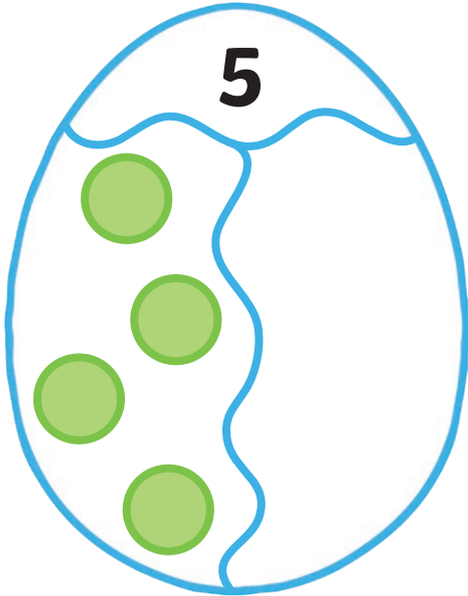


Challenge:

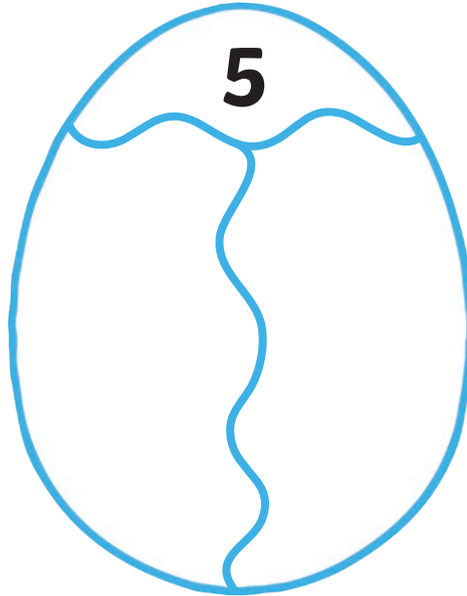
Can you draw chicks in the empty nest so that it has more than this nest?

Easter Egg Composition of 5

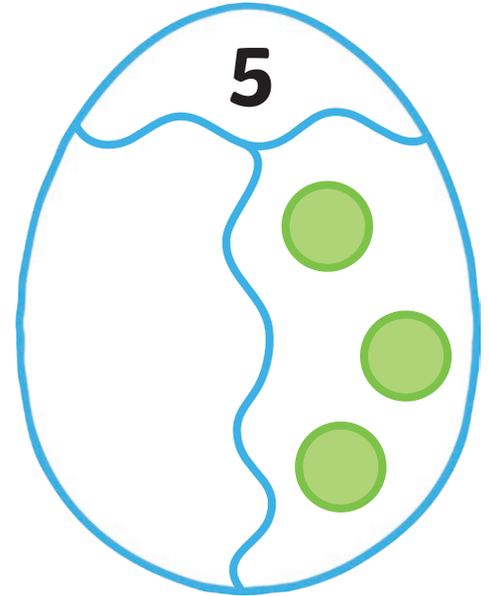
Can you find the different ways to make 5 on the Easter eggs? Complete the egg by drawing on the number of spots needed to make 5. Then, complete the number sentence.



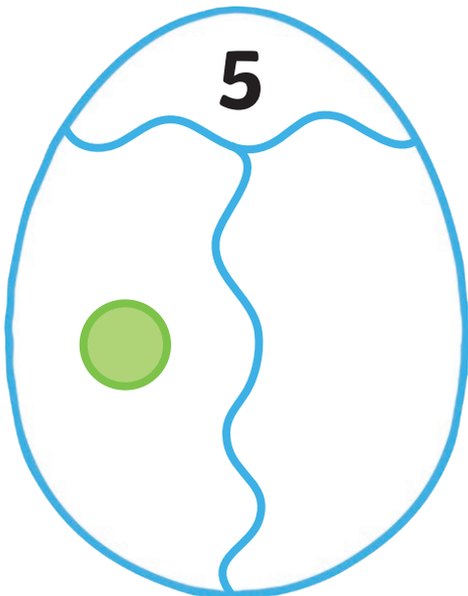
$$4 + \square = 5$$



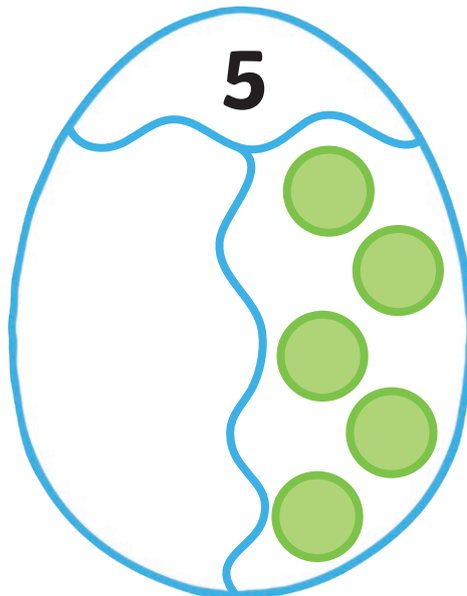
$$0 + \square = 5$$



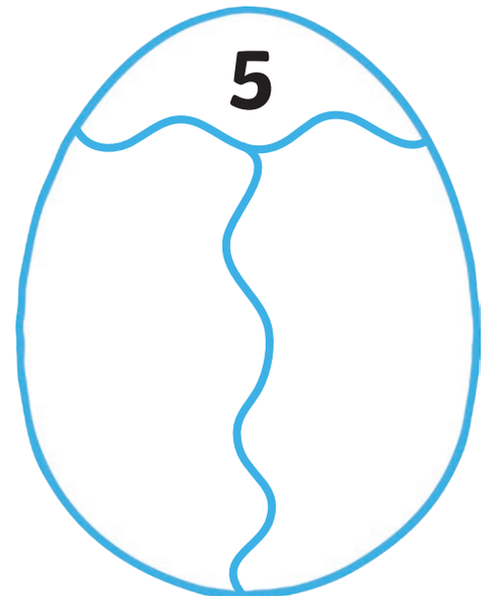
$$\square + 3 = \square$$



$$1 + \square = \square$$



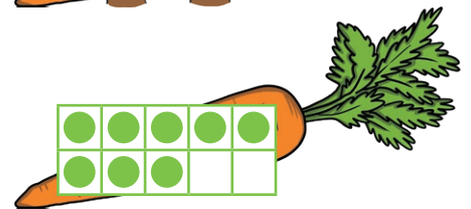
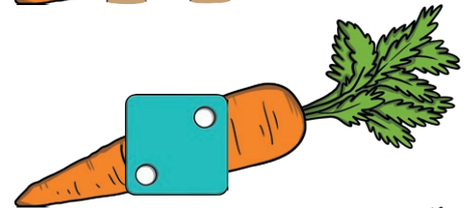
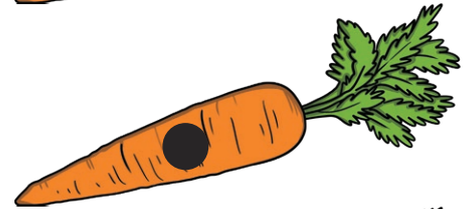
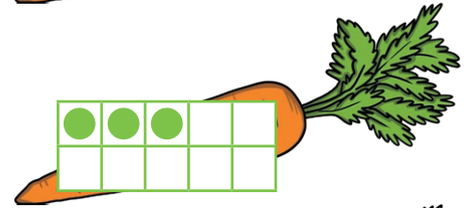
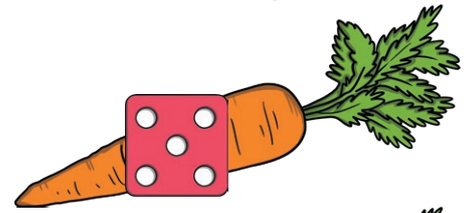
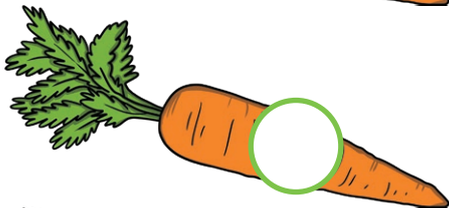
$$\square + 5 = \square$$



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

Easter Bunny's Carrots Making Pairs

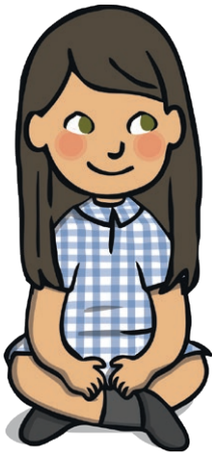
The Easter Bunny likes to put the carrots into pairs. Can you help to put the carrots into pairs? Draw a line to match the carrots up.



One carrot has a number missing! Can you write the correct number on the carrot to finish making the pairs?

Easter Egg Hunt Comparing Numbers to 10 Activity

The children have been busy on an Easter egg hunt. Look at all their eggs. Can you help compare them?



Which child has more eggs? Circle the child.



Which child has fewer eggs? Circle the child.

I have more eggs than my friend.
Am I right?

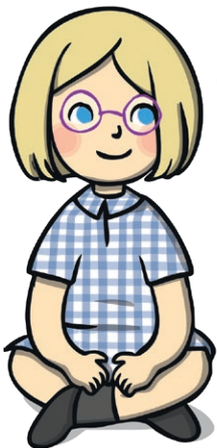


Bill thinks he has more eggs than his friend. Is he right?

Yes

No

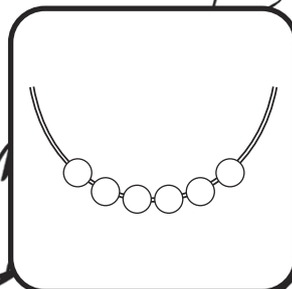
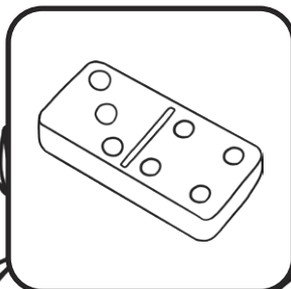
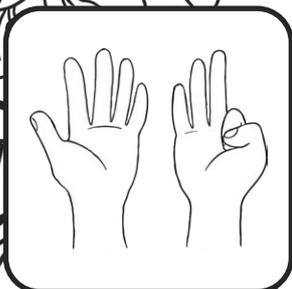
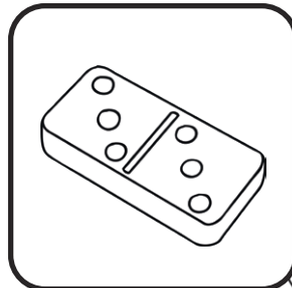
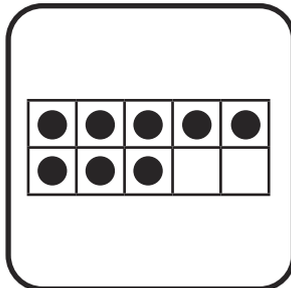
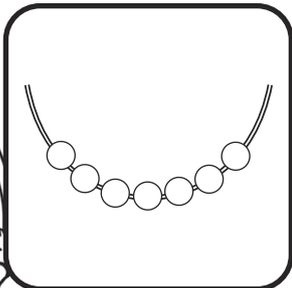
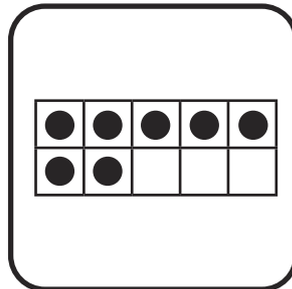
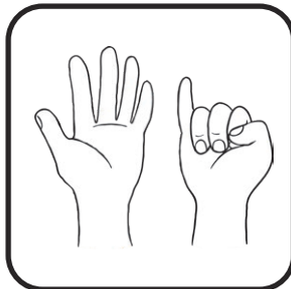
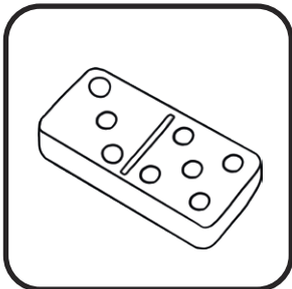
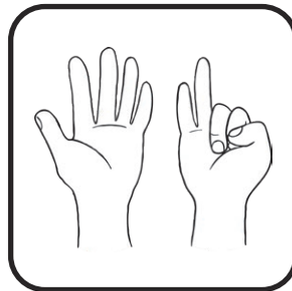
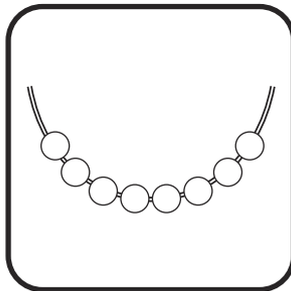
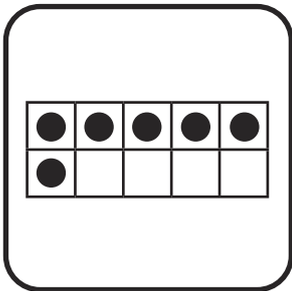
I have fewer eggs than my friend.



Mel has fewer eggs than her friend. Can you draw some eggs in her basket so the statement is correct?

Easter Baskets Counting 6, 7 and 8

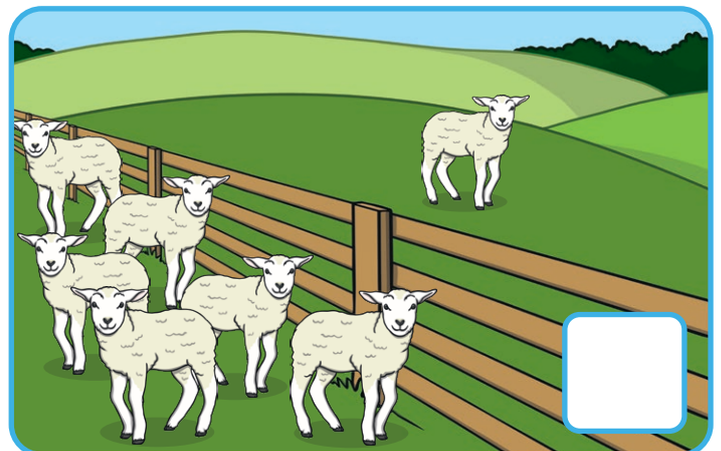
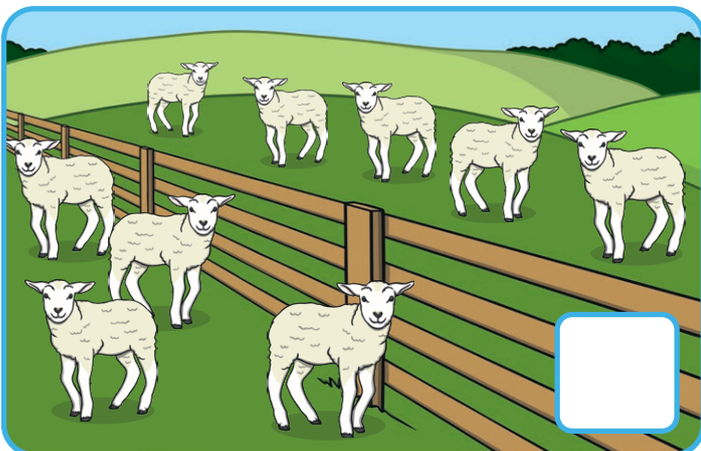
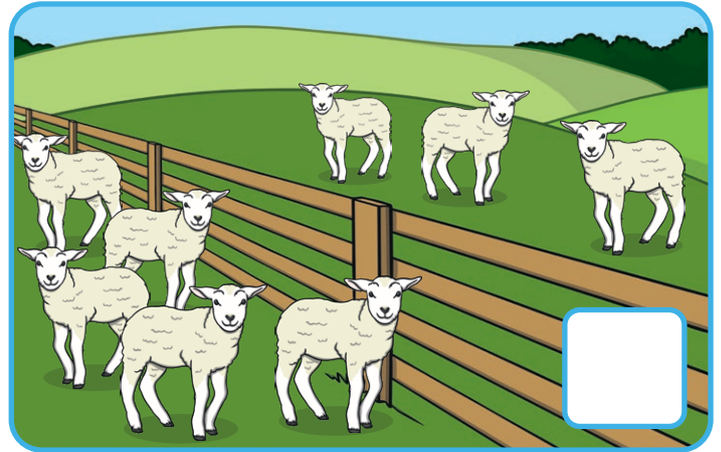
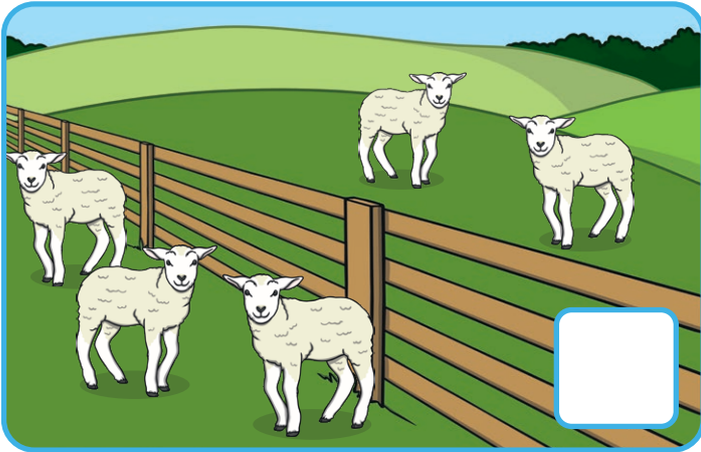
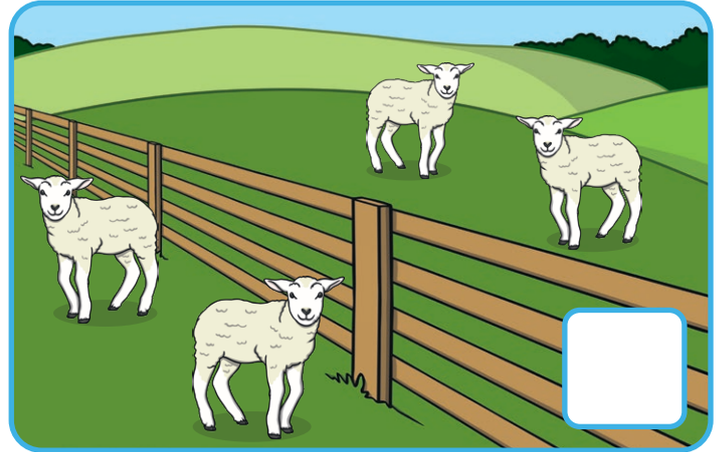
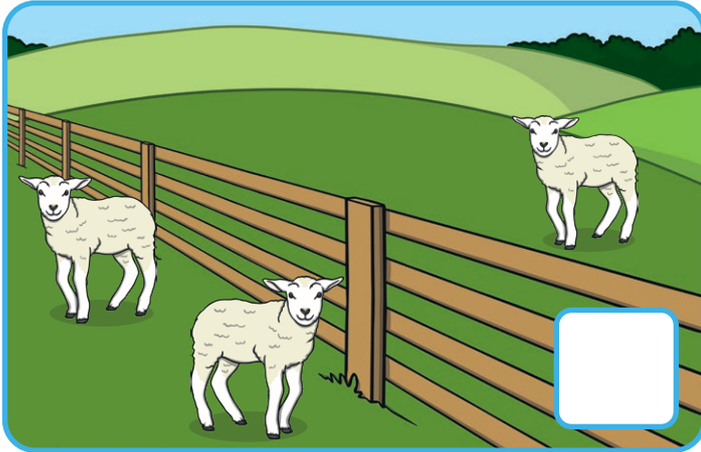
Look at the baskets carefully and choose three different colours. Colour in all the representations of number 6 in one colour. Then, use a different colour for number 7 and another different colour for number 8.



Leaping Lambs

Combining Two Groups Activity

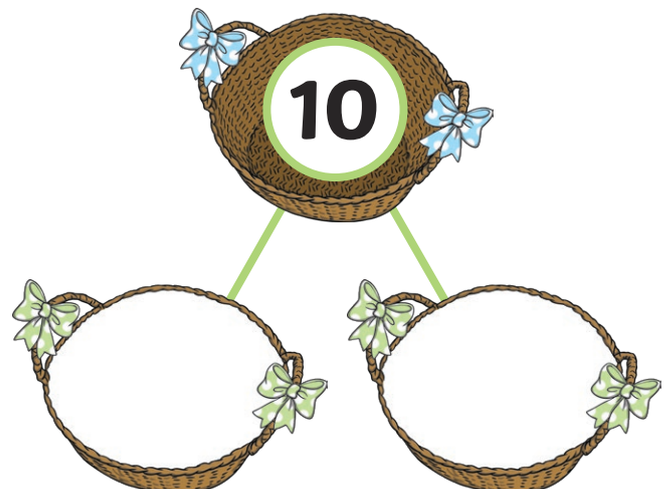
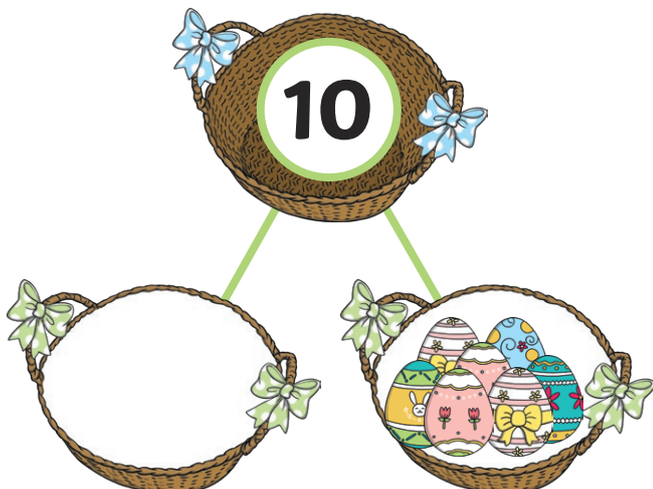
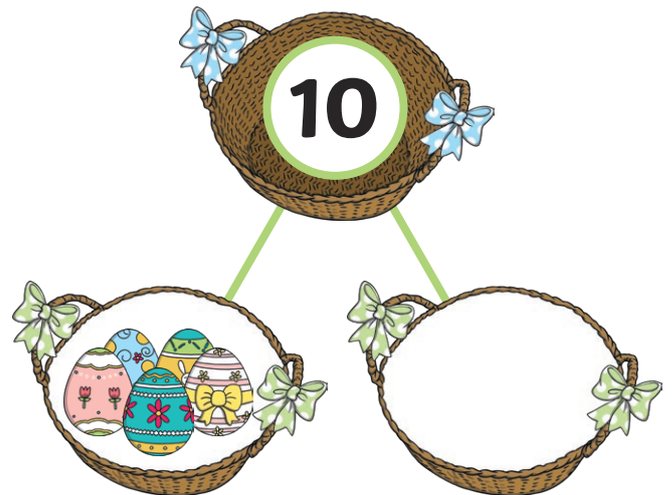
The leaping lambs have been jumping into each other's fields, which makes it very difficult for the farmer to count them. Can you count the number of lambs in each field and help the farmer to work out many lambs she has altogether? Write the total in the box.



Easter Baskets Making 9 and 10

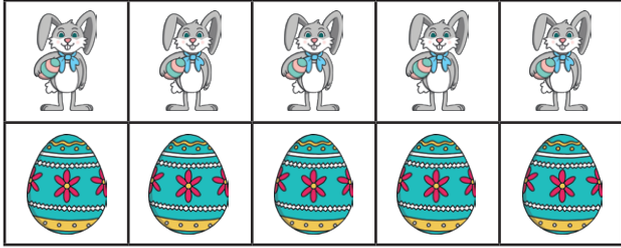
Part-Whole Models

Complete the part-whole models by drawing the correct number of eggs into the Easter basket.

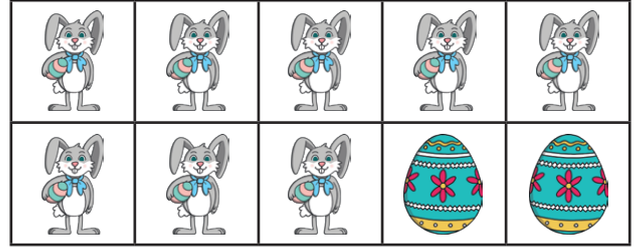


Number Bonds to 10

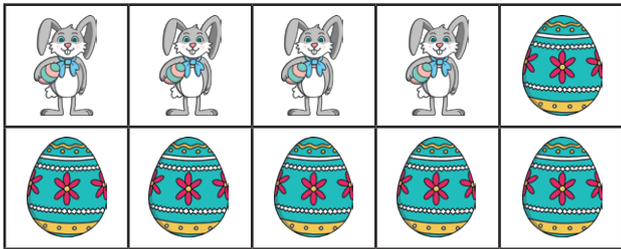
Easter Ten-Frame Activity



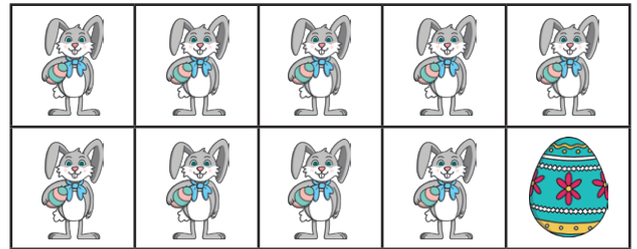
$$5 + \square = 10$$



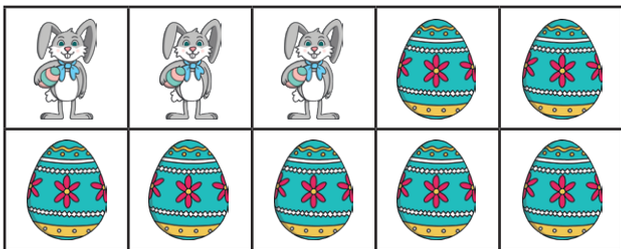
$$\square + 2 = 10$$



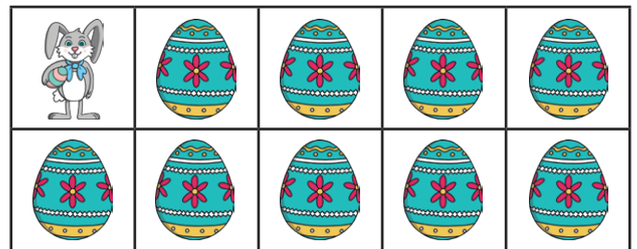
$$4 + \square = 10$$



$$\square + \square = 10$$

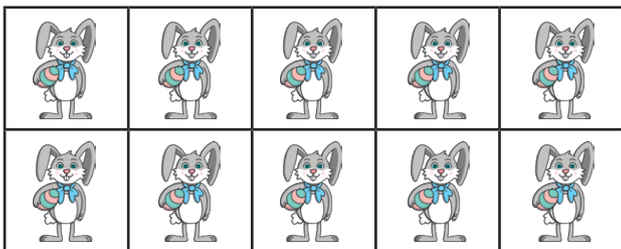


$$3 + 7 = \square$$

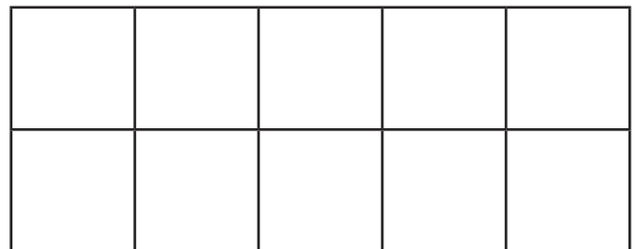


$$1 + \square = 10$$

Can you create your own?



$$\square + \square = 10$$



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