




Reception Maths  
Week 4- 25.1.2021


# Monday 25<sup>th</sup> January 2021


Go to <https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/> and watch the 'Session 1' video.

 **#MathsEveryoneCan** 


Go on a hunt to find the number 6  
How many different ways can you see 6?







Can you find the numeral 6?  
Can you spot a group of 6 objects?



Listen to the Six Dinner Sid story at <https://www.youtube.com/watch?v=kYw9EagX9fY>.

Sid is greedy, eating **6** dinners!

What shape are these dishes?  
Can you count the number of edges?

It has 6 edges so we know it's a... **hexagon!**





You can earn 1 dojo point if you can make this shape at home! You can use anything straight, such as pencils, lego bricks or spoons!

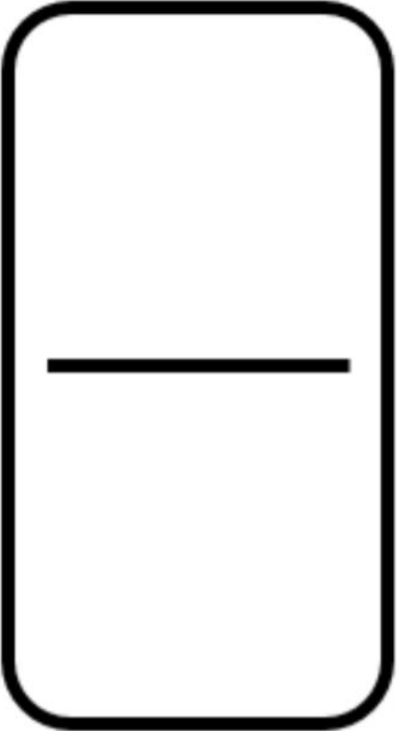
I wonder how many you will need?

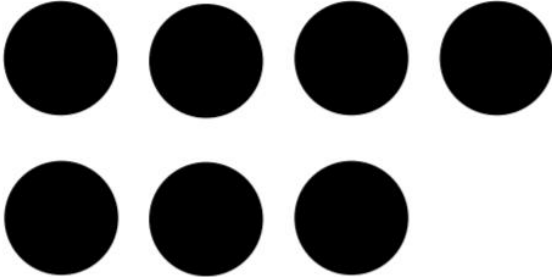
# Tuesday 26<sup>th</sup> January 2021

Go to <https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/> and watch the 'Session 2' video.


 **#MathsEveryoneCan** 

Explore all of the different ways that you can make 7 on a domino.  
Have you found all the possible ways?





How else could you represent 7?





Can you find all the ways to make 7?  
How many different ways are there to make 7?

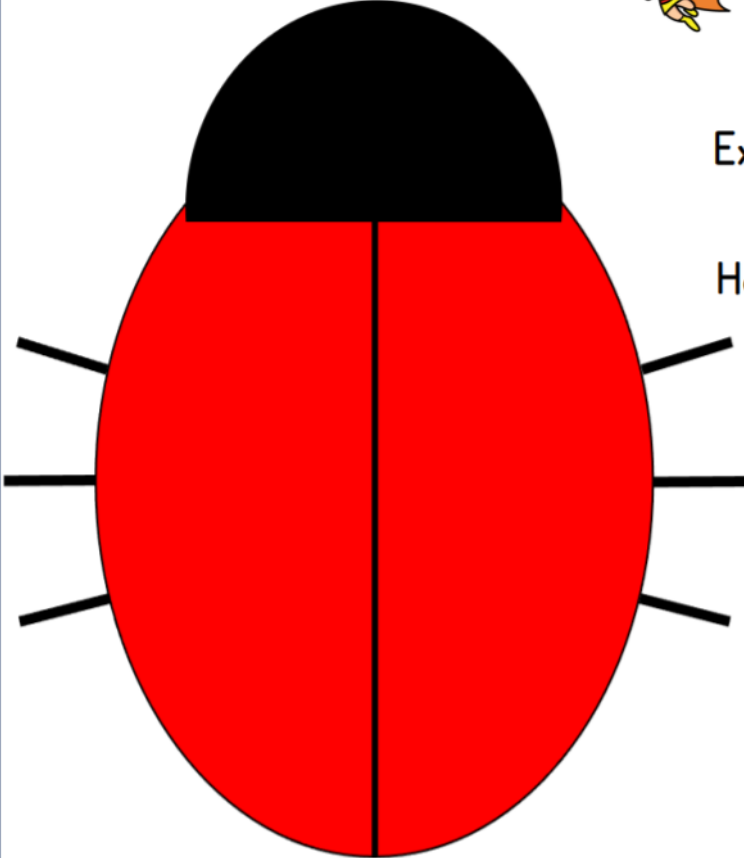
Can you write the different ways with the add symbol + that we learned at school last term?

$$3 + \underline{\quad} = 7$$

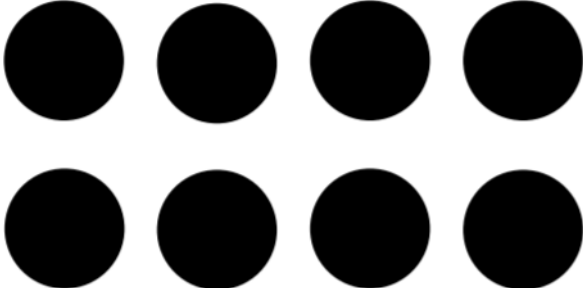
Wednesday 27<sup>th</sup> January 2021

Go to <https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/> and watch the 'Session 3' video.

 #MathsEveryoneCan 





Explore all of the different ways that  
you can make 8  
Have you found all the possible ways?



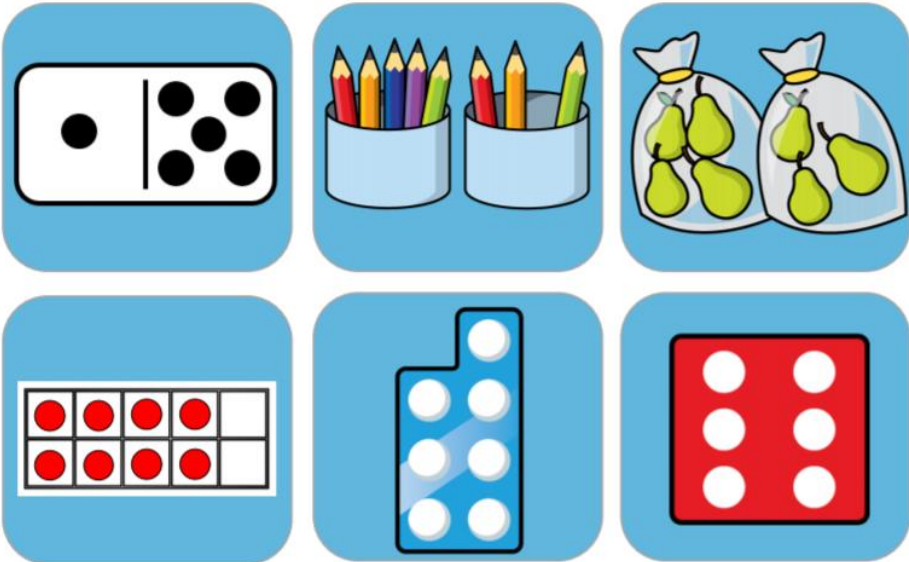
White  
Rose  
Maths

# Thursday 28<sup>th</sup> January 2021


Go to <https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/> and watch the 'Session 4' video.

 **#MathsEveryoneCan** 

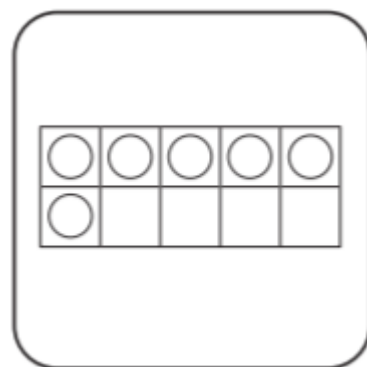
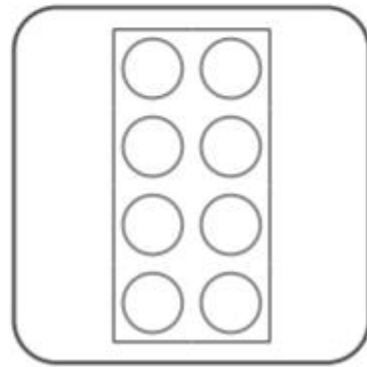
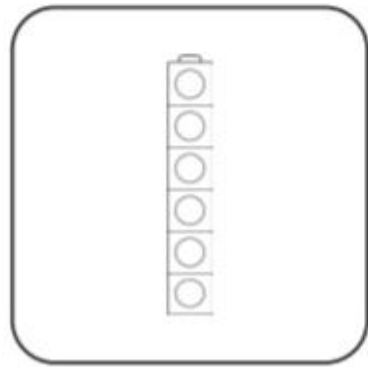
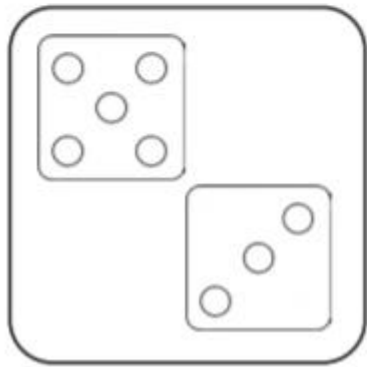
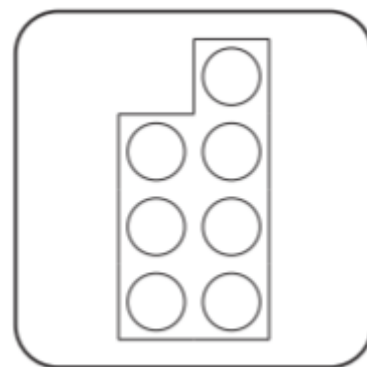
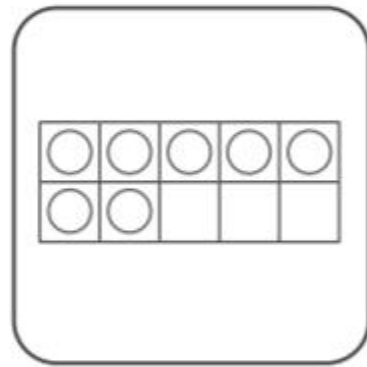
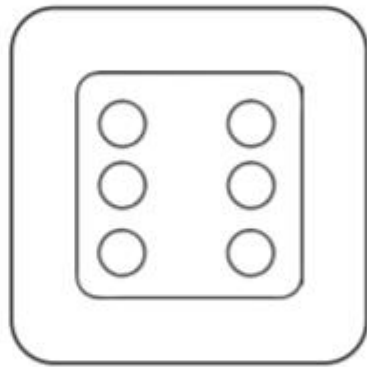
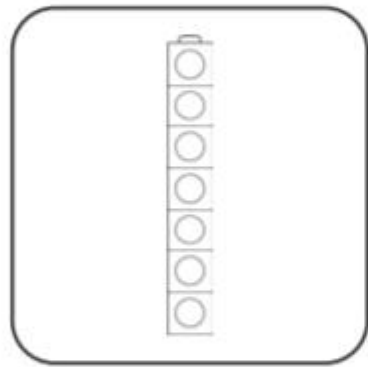
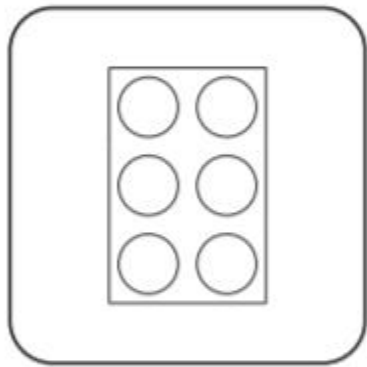
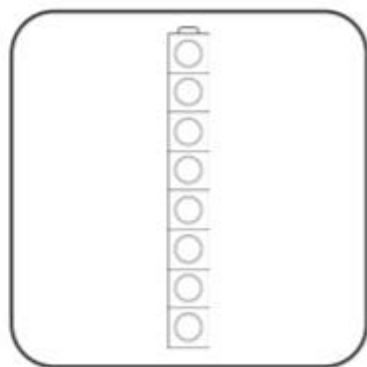
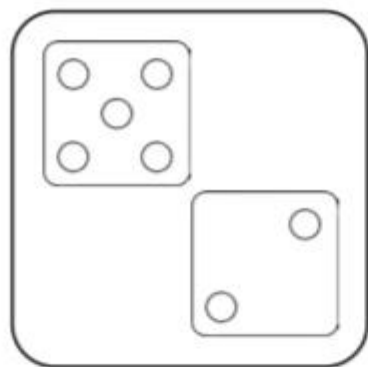
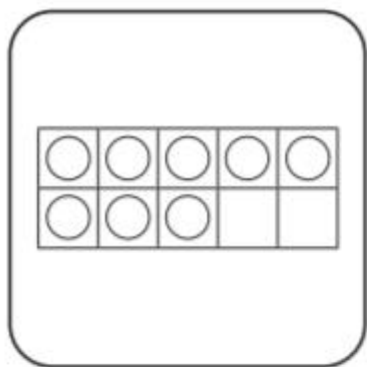
Have a go at playing the memory game with a friend.  
If you turn over two cards that show the same number, you get to keep them both!



The image shows six representation cards arranged in a 2x3 grid, each on a light blue background. The top row contains: a domino with 1 dot on the left and 4 dots on the right; two pencil pots, the first with 6 pencils and the second with 5 pencils; and two bags of pears, the first with 3 pears and the second with 4 pears. The bottom row contains: a ten-frame with 8 red dots; a blue shape with 6 white dots; and a red square with 6 white dots.



On the next page, there are some 6, 7 and 8 representation cards for you to print, colour in and use... or you could make your own!



# Friday 29<sup>th</sup> January 2021

Go to <https://whiterosemaths.com/homelearning/early-years/growing-6-7-8/> and watch the 'Session 5' video.



## #MathsEveryoneCan



Count some toys into your toy box.

Ask a helper to take out one toy whilst you are not looking. Can you spot who is missing?



What happens to the number of toys when you take one out and then put it back? Does it matter which toy you remove?