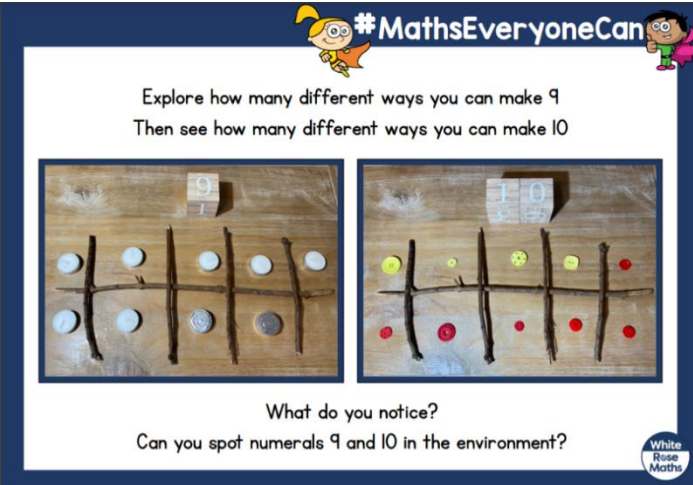
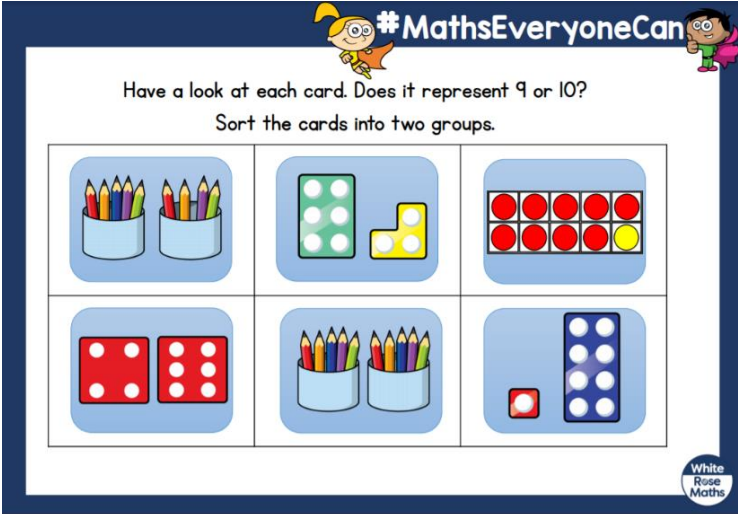


Maths Planning w/c 22-2-21

Building 9 & 10 – Week 1

Day	Input	Activity
<p>Monday 22-2-21</p>	<p>Session 1 – Video Representing 9 & 10 https://whiterosemaths.com/homelearning/early-years/building-9-10-week-1</p>	<p>Session 1 – Activity https://wrm-13b48.kxcdn.com/wp-content/uploads/2021/01/PDF-Building-9-10-Wk-1-Session-1-Representing-and-Sorting-9-and-10.pdf</p>  <p>#MathsEveryoneCan</p> <p>Explore how many different ways you can make 9 Then see how many different ways you can make 10</p> <p>What do you notice? Can you spot numerals 9 and 10 in the environment?</p> <p>White Rose Maths</p>
<p>Tuesday 23-2-21</p>	<p>Session 2 – Video Representing and Sorting 9 & 10 https://whiterosemaths.com/homelearning/early-years/building-9-10-week-1</p>	<p>Session 2 – Activity https://wrm-13b48.kxcdn.com/wp-content/uploads/2021/01/PDF-Building-9-10-Wk-1-Session-2-Representing-and-Sorting-9-and-10.pdf</p>  <p>#MathsEveryoneCan</p> <p>Have a look at each card. Does it represent 9 or 10? Sort the cards into two groups.</p> <p>White Rose Maths</p>

Now make your own cards to represent 9 and 10
Have a go at sorting these cards too.

Session 3 – Video
Ordering Numerals to 10
<https://whiterosemaths.com/homelearning/early-years/building-9-10-week-1/>

Session 3 - Activity
<https://wrm-13b48.kxcdn.com/wp-content/uploads/2021/01/PDF-Building-9-10-Wk-1-Session-3-Ordering-Numerals-to-10.pdf>

Order numerals 1-10
Ask a helper to change something on your number line.
Can you spot the mistake and correct it?

10	8	1	9	4
5	6	7	2	3

Wednesday
24-2-21

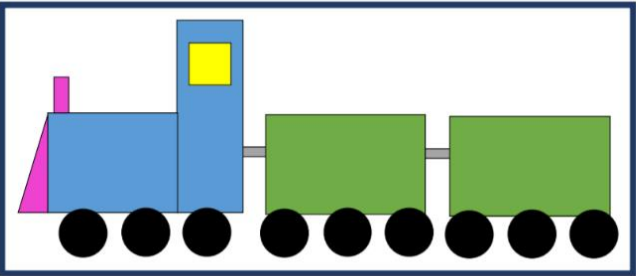
Thursday
25-2-21

Session 4 – Video
Composition of 9 & 10
<https://whiterosemaths.com/homelearning/early-years/building-9-10-week-1/>

Session 4 – Activity
<https://wrm-13b48.kxcdn.com/wp-content/uploads/2021/01/PDF-Building-9-10-Wk-1-Session-4-Composition-of-9-and-10.pdf>

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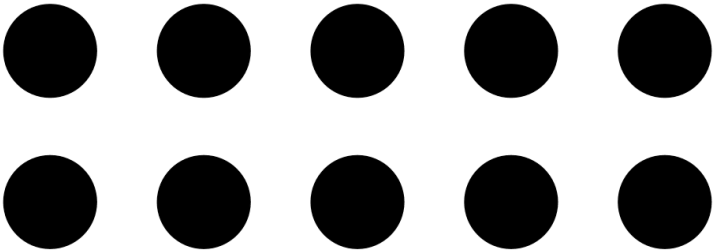
Here is Teddy's black dots number 9 picture.
Draw your own number 10 picture using 10 black dots.
Then have a go at drawing another picture, exploring the different ways you can show 10.



White Rose Maths

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Here are 10 black dots.
You could ask a helper to help you to cut them out.



White Rose Maths

Friday
26-2-21

Session 5 – Video
Numbers to 10 bingo
<https://whiterosemaths.com/homelearning/early-years/building-9-10-week-1/>

Session 5 – Activity
<https://wrm-13b48.kxcdn.com/wp-content/uploads/2021/01/PDF-Building-9-10-Wk-1-Session-5-Numbers-to-10-Bingo.pdf>

#MathsEveryoneCan











Play your own game of bingo.
You could use one of these bingo cards or you could make your own
by adding your own numerals.

5	8	9
7	2	10

#MathsEveryoneCan

6	4	9
1	7	3

White Rose Maths

Here are some Numberblocks episodes linked to 'Building 9 & 10'.

Series 2 – Episode 19 ['Nine'](#)

Series 2 – Episode 20 ['Ten'](#)

Series 2 – Episode 30 ['Ten green bottles'](#)

Series 2 – Episode 36 ['Recap 9 and 10'](#)

Series 3 – Episode 1 ['number nine'](#)

Here are some Numberblocks episodes linked to 'Growing 6, 7, 8!':

Series 2 – Episode 1 ['Six'](#)

Series 2 – Episode 2 ['Seven'](#)

Series 2 – Episode 3 ['Eight'](#)

Series 2 – Episode 8 ['Counting Sheep'](#) – Learn how to share the number 6 into equal parts

Series 2 – Episode 12 ['Fluffies'](#) – Have fun counting and learning how to make sevens

Series 3 – Episode 14 – ['Octoblock to the Rescue!'](#) – Discover ways to make eight

Episodes linked to 'Alive in 5!':

Series 3 – Episode 3 ['The Numberblocks Express'](#) – Learn number bonds up to 5

Series 3 – Episode 4 ['Fruit Salad'](#) – Find out how to split numbers into smaller numbers