

Reception Maths
Week 8- 1.3.2021

Monday 1st March 2021

Go to <https://whiterosemaths.com/homelearning/early-years/building-9-10-week-2/> and watch the 'Counting back from 10 - 10 in a bed-session 1' video then have a go at this activity:

Here are some reverse counting rhymes:

10 in the bed:

<https://www.youtube.com/watch?v=WwulR8gxgto>

Rocket rhyme:



<https://www.youtube.com/watch?v=0f5QQnt4w2g>

10 little monkeys jumping on the bed:

<https://www.youtube.com/watch?v=44WMzAbIHZ4>


10 green bottles:

<https://www.youtube.com/watch?v=rPCzwqbFAn0>

 **#MathsEveryoneCan** 



Sing a rhyme that counts backwards, such as ten in the bed.
Use 10 toys to act out the rhyme as you sing.
Then order the numerals from 10 counting backwards to 1

| | | | | |
|----|---|---|---|---|
| 10 | 5 | 1 | 7 | 4 |
| 8 | 6 | 9 | 2 | 3 |



Tuesday 2nd March 2021

Go to <https://whiterosemaths.com/homelearning/early-years/building-9-10-week-2/> and watch the 'Comparing numbers within 10-session 2' video then have a go at this activity:




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Grab a handful of objects. How many do you have?
Ask a friend to grab a handful too.

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|---|---|---|---|---|---|---|----|

If your friend has more than you, how many could they have?
If your friend has fewer than you, how many could they have?

Use the number track to talk about which numbers are smaller and which are greater.



Wednesday 3rd March 2021

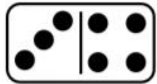
Go to <https://whiterosemaths.com/homelearning/early-years/building-9-10-week-2/> and watch the 'comparing numbers within 10' video, then have a go at this activity:



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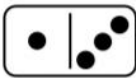
Roll the dice. What number have you landed on? This will go in the middle.
For example, if you land on 4, the number 4 will go in the middle group.



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4

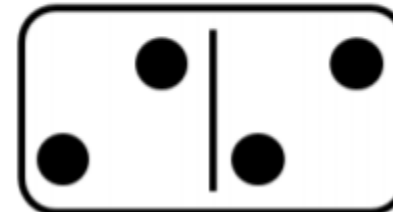
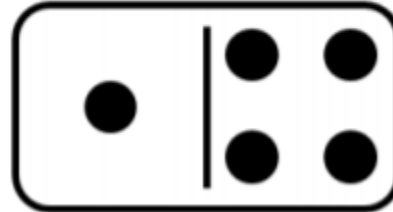
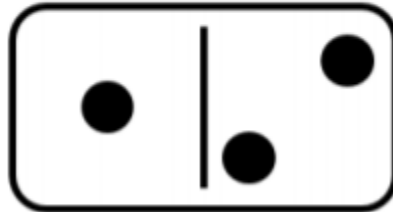
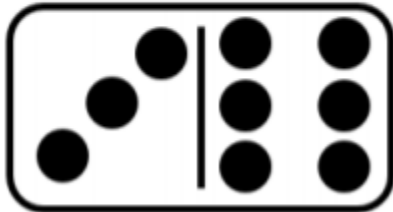
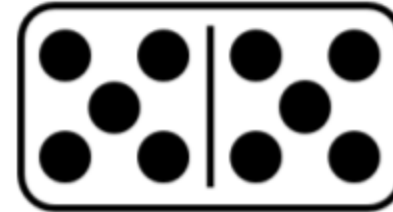
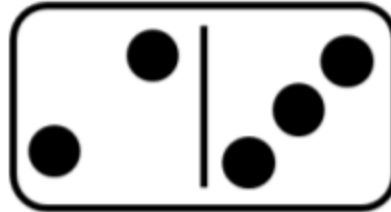
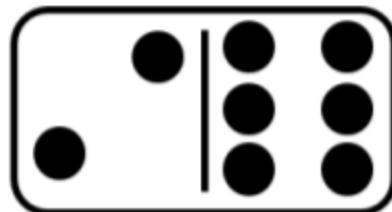
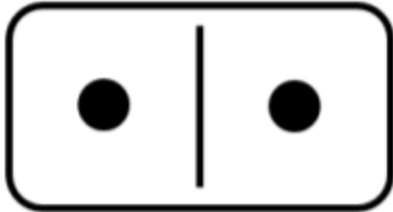
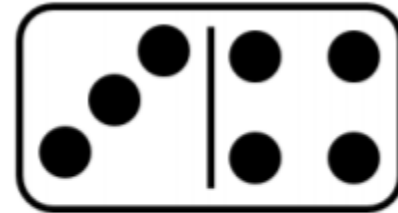
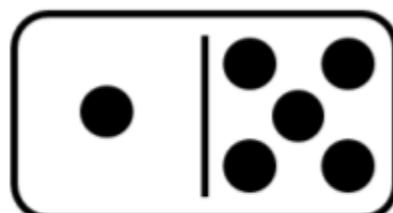
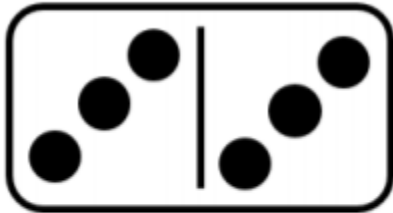
more



Then sort your dominoes into:



- dominoes that show 4
- dominoes that have fewer than 4 spots
- dominoes that have more than 4 spots

There are dominoes to print and cut out on the next page of you need them!




Friday 5th February 2021



Go to <https://whiterosemaths.com/homelearning/early-years/building-9-10-week-2/> and watch the 'Making 10- session 4' video.

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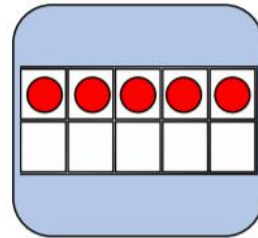
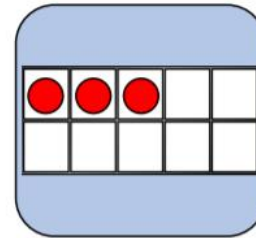
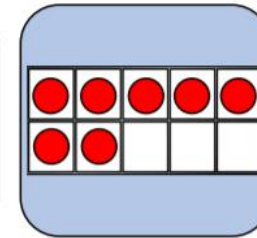
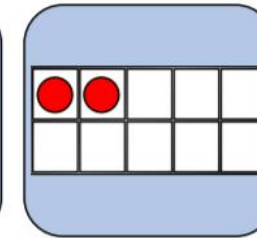
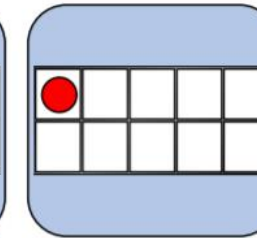
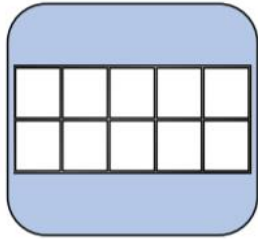
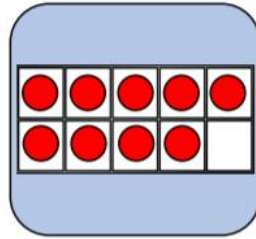
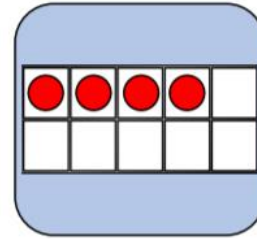
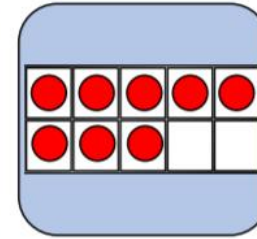
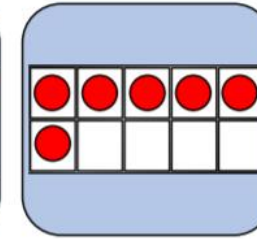
Place the numerals 1-10 around the room.

| | | | | |
|----|---|---|---|---|
| 10 | 5 | 1 | 7 | 4 |
| 8 | 6 | 9 | 2 | 3 |



 #MathsEveryoneCan 

Turn over one card. What number is shown on the ten frame?
How many more counters would you need to make 10?
Go and find that numeral as quickly as you can.

| | | | | |
|--|---|---|---|---|
|  |  |  |  |  |
|  |  |  |  |  |

