

## Maths Overview Reception Class One Week commencing 15th and 22nd June

Remember to take some photos to send to me please.

Go onto <https://www.thenational.academy/> or type oak national academy into Google. Then click on Classroom- find lessons- Reception- subjects- maths.

Then scroll until you see the heading Numbers within 20.

### Maths focus:

I have put what you need for each lesson in the boxes below the videos will give you an example of what the resources look like when it gets to the new learning section of the video.

<b><u>Lesson 1 -</u></b> Counting objects up to 20	Watch the video - you will need 20 objects for counting and a container these could be cubes, lego, pencils, coins and a bowl. Also a number line to 20- this can just be drawn on a piece of paper. Then complete activities to match the video.
<b><u>Lesson 2 -</u></b> Ordering numbers up to 20	Watch the video - you will need number cards to 20. These can be just scrap pieces of paper and with written numbers on. Then complete activities to match the video.
<b><u>Lesson 3-</u></b> Developing a sense of 10	Watch the video - you will need 10 objects to count this could be anything for example cars, teddies, coins and you will need two containers/bowls. Then complete activities to match the video.
<b><u>Lesson 4-</u></b> Exploring place Value	Watch the video - you will need two 10 frames (these can be drawn on a piece of paper, 20 objects for counting 2 different sets of 10 (10 coins and 10 cars) and number cards up to 10. Then complete activities to match the video.
<b><u>Lesson 5 -</u></b> Finding one more than to 20	Watch the video - you will need a number grid up to 20 (this can be drawn on a piece of paper, a toy car to put on numbers or another small object. Then complete activities to match the video.

### On line links-

- <https://www.mathswithparents.com/> If you have already completed this activity-apologies.
- [www.topmarks.co.uk](http://www.topmarks.co.uk) - children enjoy playing maths games from this website. When searching for a game click maths and early years in the drop down menus and they will recognise some which we use in class.

