

Week beginning 18.05.20

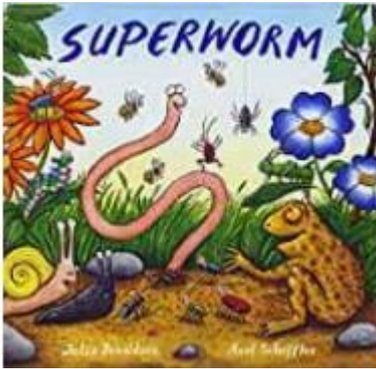
Monday

Literacy

Listen to the story of Superworm! What does Superworm do? What is he good at? Do you like Superworm? What is your favourite part?

https://drive.google.com/open?id=163WLHNymURU5MfgtFOFj-9wAwMG_iat

<https://www.youtube.com/watch?v=GeeMj5IVKZA>



Numeracy

You all did so well with one more, that now we are going to move on to one less! Have a go at this lesson. Looking forward to seeing your work!

<https://www.thenational.academy/reception/maths/finding-one-less-than-a-given-number-reception-wk5-1#slide-2>

You will need:

A number line to 20

A bowl with 20 objects inside

Number grid to 20



1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20



Craft/other

Why not make your own 'Edible Mud pies'? All you will need is:

- Milk
- Angel delight
- Oreo biscuits
- Wiggly (jelly) worms



Make up the angel delight. When it has set, crumble on top the Oreo biscuits. As an extra fun topping, why not add in your own Superworm!

Tuesday

Literacy

Have a listen of this video about tricky words! Can you read these tricky words? Can you write them? Try and put these words into a sentence.

<https://www.youtube.com/watch?v=TvMyssfAUx0>

Does the song help you to remember the words?



Numeracy

Exploring one more and one less than a given number. Maybe you could play the object game and give clues to your friends/family.

<https://www.thenational.academy/reception/maths/exploring-one-more-and-one-less-reception-wk5-2#slide-2>

You will need:

20 small objects

1 bowl

Number line to 20

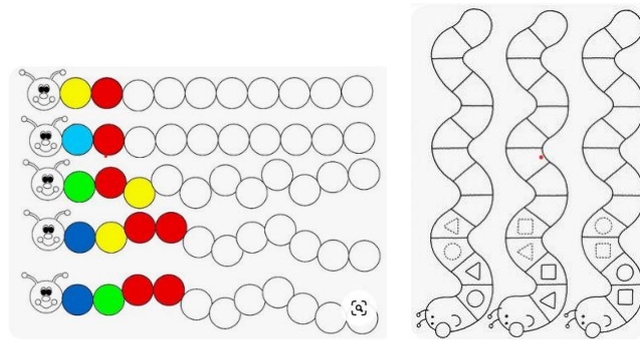
A coin (to play heads or tails)

Number cards (just numbers to 20 written on 20 pieces of paper)



Craft/other

Why don't you have a go at making your own repeating pattern Art. I have attached an example of a caterpillar, but you could do this with anything of your choice. You could make a Butterfly with tissue paper, or paint a funky patterned Superworm. Be creative!

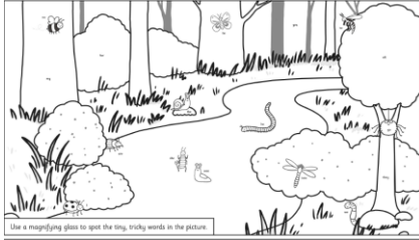


Wednesday

Literacy

Building on from yesterday, where you hopefully managed to listen to the tricky words song, here is a spy task! I know that you are all fantastic spotters! Can you find the hidden words in this picture? What else can you see? If you can print it out, why not colour in the picture? You could also try and write these words into a sentence! Bonus Class Dojo points for those that do.

Spot the Tricky Words



Numeracy

Investigating number combinations within 20-

<https://www.thenational.academy/reception/maths/investigating-number-combinations-within-20-reception-wk5-3#slide-2>

You will need:

20 small objects

4 small bowls or containers

Number line to 20

Number cards 0 to 20



Craft/other

Why not try some science? Have you ever wanted to make a worm dance? Create your own dancing Superworm here:

You will need:

- Gummy worms
- 1 cup warm water
- 1 cup vinegar
- 3 tbsp baking soda
- A spoon
- clear tall glass
- Scissors or a knife



Thursday

Literacy

Can you write up the science experiment you did yesterday? Did you make the wiggly worms dance? What did you need to do? What equipment did you need?

I have attached a template to support you, should you need it.

Experiment Write-Up

Experiment name:

Equipment:

What I did:

What I discovered:

Numeracy

This lesson is a review of what you have been learning. How much have you remembered? Is there anything that you still aren't sure about?

<https://www.thenational.academy/reception/maths/review-lesson-a-maths-meeting-reception-wk5-4#slide-2>

You do not need anything for this lesson. 😊

Craft/Other

Mr Tumble has a song to share with us today. It is called 'There is a Worm at the bottom of the Garden'. Have a listen and see if you can make up your own dance moves or perhaps another verse? I am excited to see what you create!

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

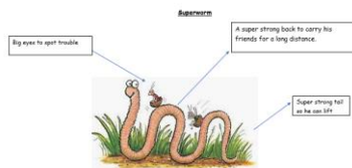


Friday

Literacy

Can you design and draw your own Superworm? What would they look like? Would it be a girl? A boy? Would it have a name? What is its favourite food? Colour?

Can label your drawing and tell me all about your character? I started to do one so you can see what I mean. I know yours will be much better! Draw your own design. Put Superworm in Spiderman or Frozen clothes, make them into anything you like!



Numeracy

Today we will be looking at patterns and ordinal numbers. Have a go!

<https://www.thenational.academy/reception/maths/patterns-and-ordinal-numbers-reception-wk5-5#slide-2>

You will need:

3 different colouring pencils or pens

Draw a snake on a piece of paper to colour in, in the lesson.

Craft/other

Make a pasta worm necklace. Thread some pasta onto some string and make a patterned necklace. Maybe you can use different pasta shapes or you can colour in the pasta with pens or food colouring. How many creative patterns can you make?

