



Reception

Maths

WC - 1.6.20

## Week Timetable



Click on the lesson you would like to complete:

[Lesson 1 - Monday 1<sup>st</sup> June](#)

[Lesson 2 - Tuesday 2<sup>nd</sup> June](#)

[Lesson 3 - Wednesday 3<sup>rd</sup> June](#)

[Lesson 4 - Thursday 4<sup>th</sup> June](#)

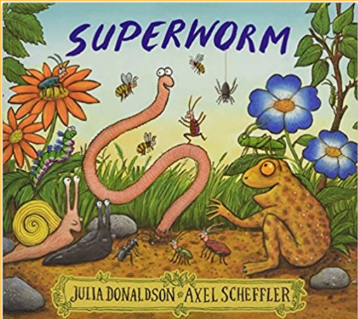
[Lesson 5 - Friday 5<sup>th</sup> June](#)

In Maths this week, we are going to be looking at: Repeated patterns, Measure, Counting (ten frame), Money addition, Mixed number bonds and One Less/ One More.

# Lesson 1 - Monday 1<sup>st</sup> June



## Superworm:

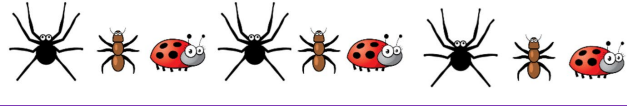


1. Listen to the story:  
<https://www.youtube.com/watch?v=7Jnk3XApKBg>

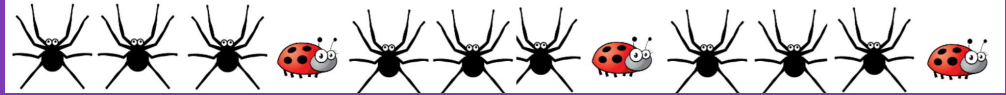
2. Can you continue our patterns and then make your own.



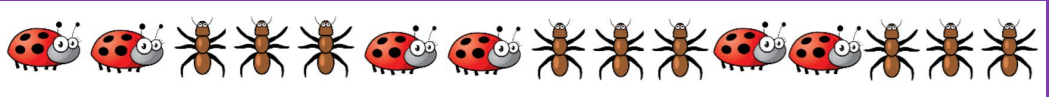
1.



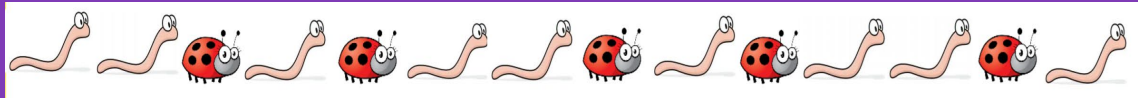
2.



3.



4.

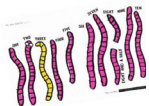


5.



# Lesson 1 - Monday 1<sup>st</sup> June

## Extension Activity



### Worm number lines

Superworm is super Long! But how long is he? Let's look closely at worms! Let's draw worms like in "I can only draw worms."

We can see the worms he draws look a bit like our number lines at school!

Draw your worms but start at different numbers!



1.



2.



3.



4.



5.



6.



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Finish the worm number line



# Lesson 2 - Tuesday 2<sup>nd</sup> June

## Minibeast Hotel Counting Ten Frame

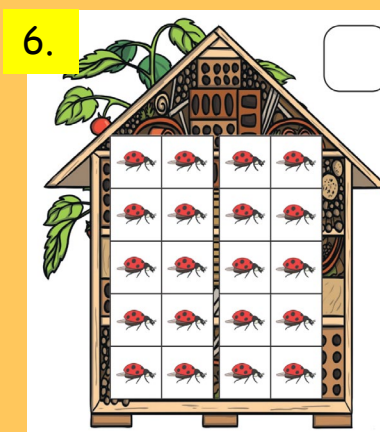
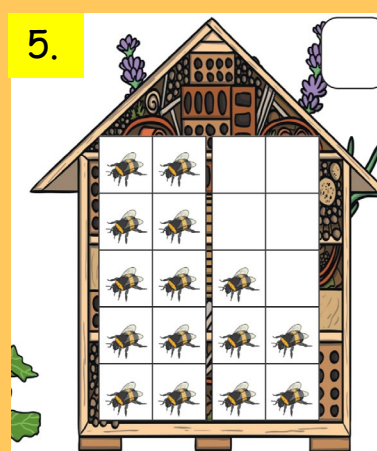
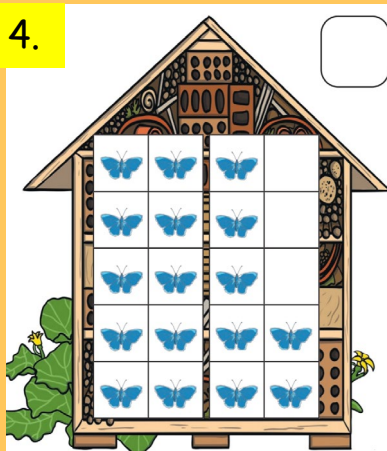
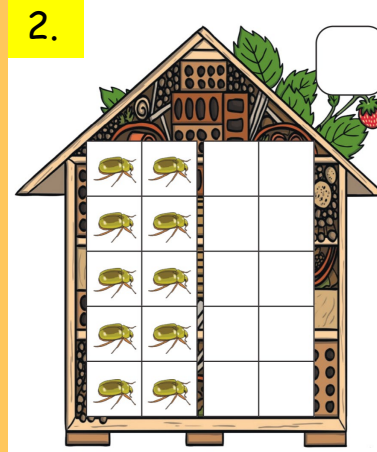
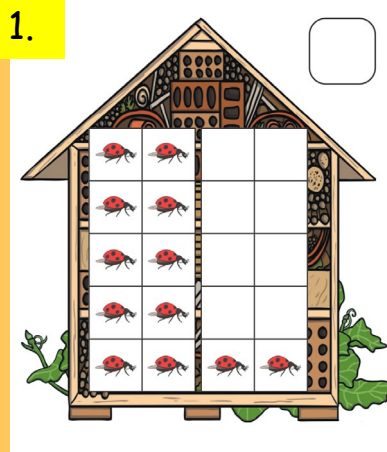
How many minibeasts are in each hotel?

Use the ten-frames to help you count the minibeasts.

### REMEMBER

Use your knowledge of number bonds to 20 and counting using a ten frame to find the total.

Challenge yourself so that you are not just touch counting.



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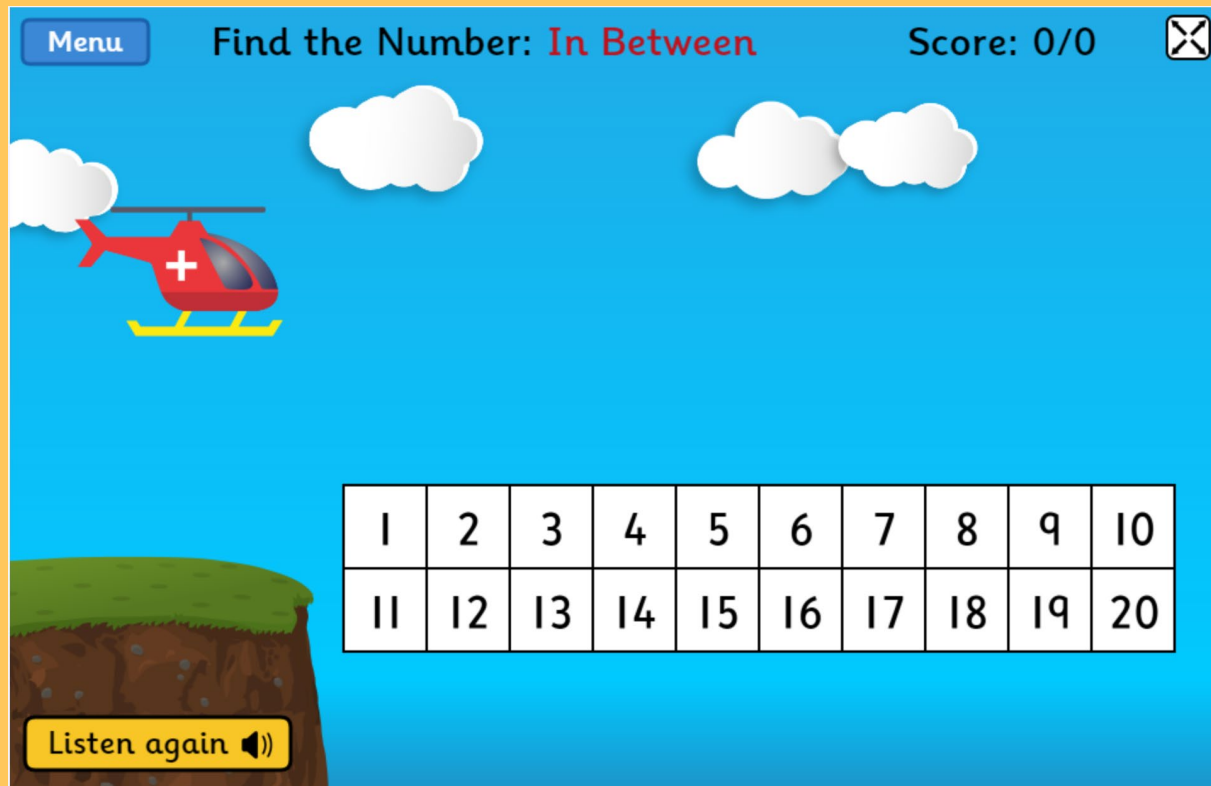
## Lesson 2 - Tuesday 2<sup>nd</sup> June Extension Activity

### Find the Number: In Between (20)

Play the game to find the number in between. Listen carefully and find the correct number by selecting it:


<https://www.topmarks.co.uk/learning-to-count/helicopter-rescue>

**You can challenge yourself further by returning back to main menu on the website.**



Menu Find the Number: **In Between** Score: 0/0

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

Listen again 

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# Lesson 3 - Wednesday 3<sup>rd</sup> June

## Money

### How much?

1. Recap the different coins and their value.



2. Using your knowledge of coins, work out the totals, remember to use the correct unit (£ or p).



1.



How much? \_\_\_\_\_

3.



How much? \_\_\_\_\_

5.



How much? \_\_\_\_\_

2.



How much? \_\_\_\_\_

4.



How much? \_\_\_\_\_

6.



How much? \_\_\_\_\_

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# Lesson 3 - Wednesday 3<sup>rd</sup> June

## Extension Activity

### Money : Adding coins

Using 3 different coins each time, how many totals can you make?

Try and use real coins around the house to help create the different combinations before writing the sums.

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### Adding coins

Using 3 different coins each time, how many totals can you make?



Example:

$$\textcircled{5\text{p}} + \textcircled{2\text{p}} + \textcircled{1\text{p}} = 8\text{p}$$





## Lesson 4 - Thursday 4<sup>th</sup> June

### Money:

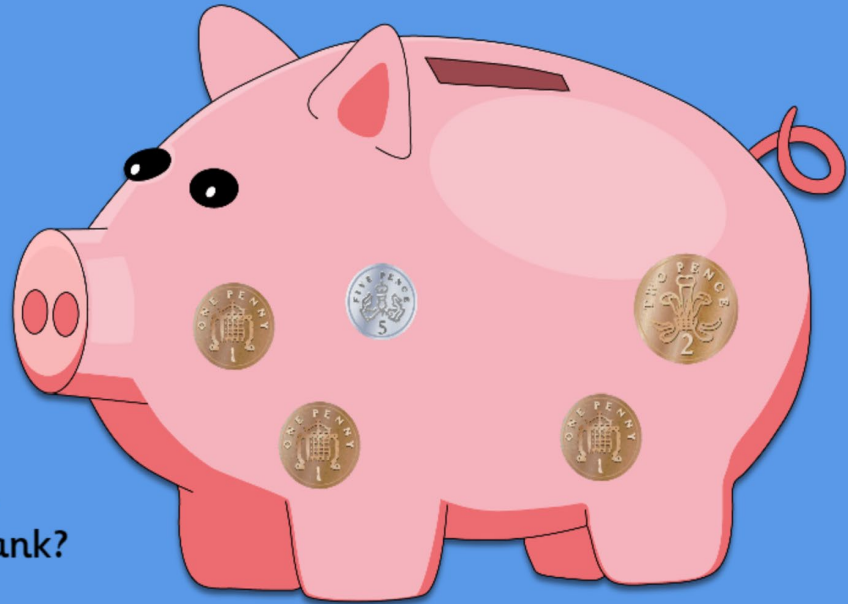
How much money is in the piggy bank:

<https://www.topmarks.co.uk/money/coins-game>

Use your knowledge of money and the value of the coins to work out the total amounts.



Menu



How much money is in the piggy bank?

1p

2p

3p

4p

5p

6p

7p

8p

9p

10p

Counting - 1p to 10p

Score: 0 / 0

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# Lesson 4 - Thursday 4<sup>th</sup> June

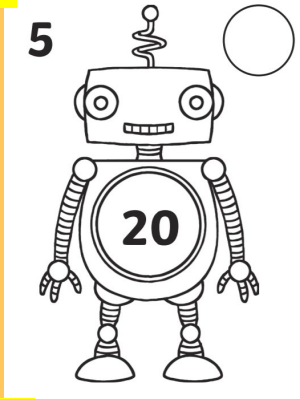
## Extension Activity

### Mixed Number bonds to 20:

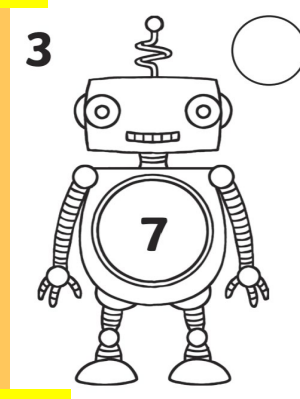
Can you find the missing number bond to make the number in the robots tummy?

It is important to re-visit number bond skills to ensure they are remembered.

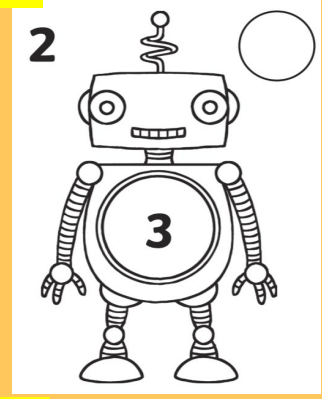
1.



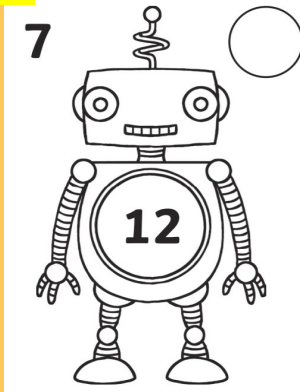
2.



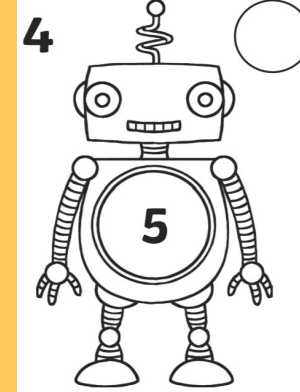
3.



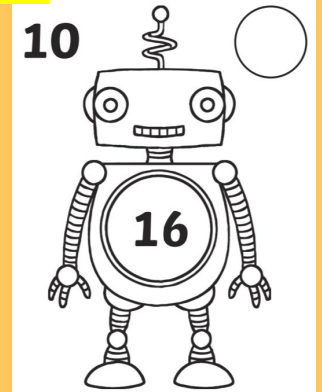
4.



5.



6.



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# Lesson 5 -Friday 5<sup>th</sup> June

## One Less/ One More



1. Roll the dice and record the number in the middle column.

Dice link:

<https://www.google.com/search?q=dice+roller>

2. In the left column write the number that is 1 less.
3. In the right column write the number that is 1 more.

Use this opportunity to practice your number formation.



one less	number	one more
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→

0 1 2 3 4 5 6 7 8 9 10

Next slide



# Lesson 5 -Friday 5<sup>th</sup> June

## Extension Activity



### Starting with a Story

Reception



#### Talking Together

Pick your tin!



Look at the different sizes of these cylinders!

Look at making labels and think about the amount that will be in that tin! If you draw around the old label then you can get the exact size.

Pick your minibeast contents. Are there going to be just one minibeast in a can? Make labels as fancy as you want!  
(Grown ups you might want to mark the tin with what is really in it!)



### Starting with a Story

#### Talking Together

Then go shopping and combine your tins of yuck!  
How many minibeasts would I have if I had a tin of my caterpillars and a tin of slugs?  
What about half a tin of worms and a tin of slugs? Look at different combinations.

