



# Foundation Stage One Home Learning

Theme: How Does Your Garden Grow?

Summer Term Week 6

We would love to see your home learning on Tapestry.

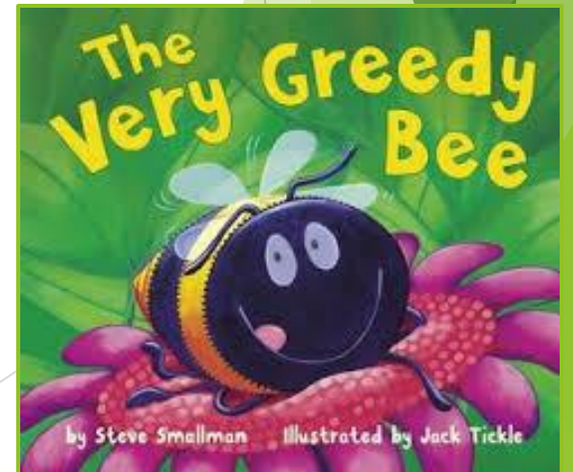
# English Lesson 1

- Listen to the story 'The Very Greedy Bee' by Steve Smallman.

If you don't have the text the video clip can be found at:

<https://www.youtube.com/watch?v=yw77rwV1LV0>

What happens in the story?



# English Lesson 2

Read and discuss these fact cards with the support of your adult. What new words have you learned?

Bee Fact Cards

Bees love flowers.



Bee Fact Cards

Bees make yummy honey in a honeycomb.

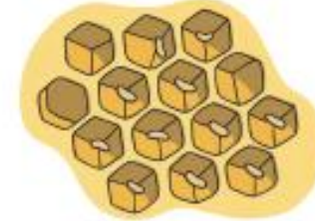


Bee Fact Cards

Bees are very important. There are not enough bees in the world - we can help save them!



**Bee Life Cycle**



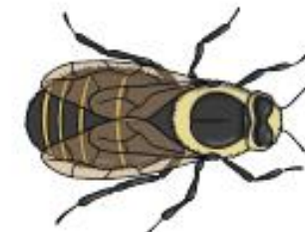
egg



larva



pupa



adult  
bee

## English Lesson 3

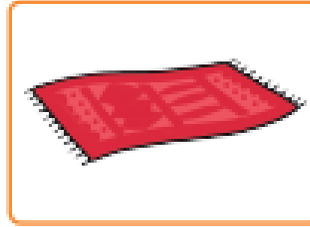
Can you match the descriptors to the body parts of a bee?

Description	Body Part
Bees use them to collect pollen and stand on.	wings
Bees use these to fly.	antenna
Bees use these to see if any danger is coming.	legs
Bees use these to smell.	eyes



## English Lesson 4

Can you blend to read the words and then match them to the pictures?



a tin  
can

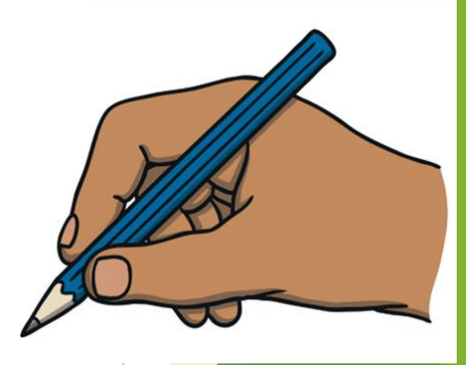
cats and  
dogs

a red  
rug

get to  
the top

# English Lesson 5

Can you practise writing your name?  
Remember to hold your pencil correctly.



Trace the word 'pet' in the air. Write the word 'pet'.  
Blend the sounds to read the sentence.

pet pet



Write the word:

Two sets of handwriting lines. Each set consists of a solid orange top line, a dashed black middle line, and a solid orange bottom line. A yellow pencil is positioned at the end of the second set of lines, pointing towards the left.

**I got a pet.**



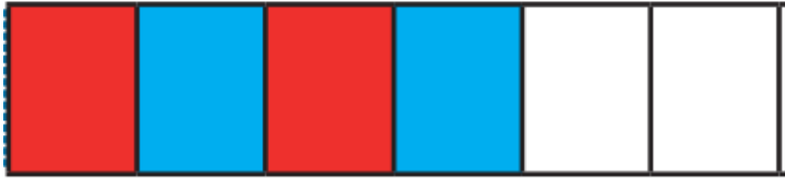
# Maths Lesson 1 Pattern

Watch a 'patterns in nature' video such as the clip at: <https://www.youtube.com/watch?v=fv8s17XNPjY>

Plants, animals and manmade objects have patterns. What patterns can you find around your home?



# Maths Lesson 2 Repeating Patterns

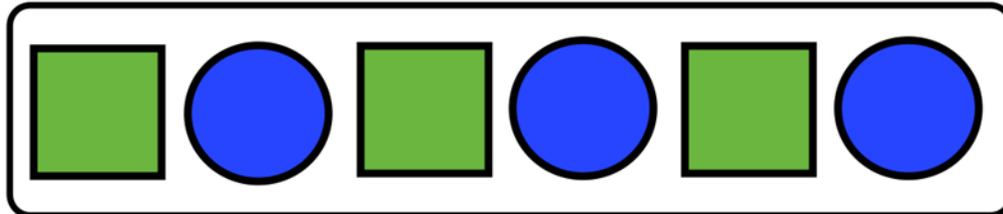


Which colour comes next in each of these patterns?

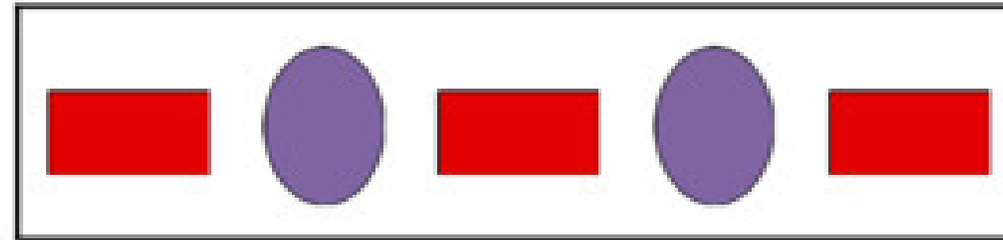
Can you create your own pattern?

## Maths Lesson 3 Shape Repeating Patterns

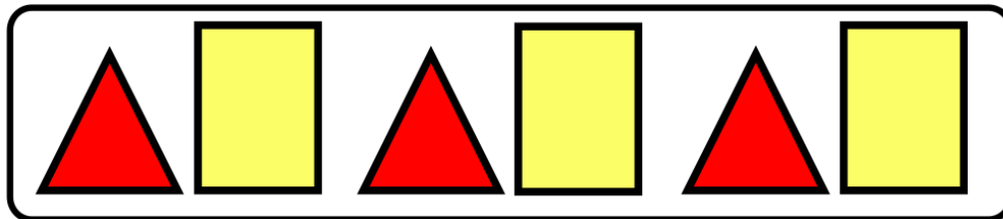
What shapes can you see in each strip?



What is the repeating pattern?



What shape comes next?



# Maths Lesson 4

Can you count  
how many?

Can you find the  
number to  
match?

A counting worksheet with ten rows of farm animals and empty circles for answers:

- Row 1: 10 chickens, followed by an empty circle.
- Row 2: 4 cows, followed by an empty circle.
- Row 3: 8 farmers, followed by an empty circle.
- Row 4: 3 pigs, followed by an empty circle.
- Row 5: 7 ducks, followed by an empty circle.
- Row 6: 2 horses, followed by an empty circle.
- Row 7: 6 cats, followed by an empty circle.
- Row 8: 1 dog, followed by an empty circle.

A vertical ladder with numbers 1 to 10, used for matching the counts from the worksheet:

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

# Maths Lesson 5

## Number Formation

Can you trace the number 4 in the air.

Can you form the number 4 on the palm of your hand.

Can you write the number 4?

Can you find 4 things that are the same?

How many fingers are being shown?

How many counters are in the ten-frame?

How many kites are there?

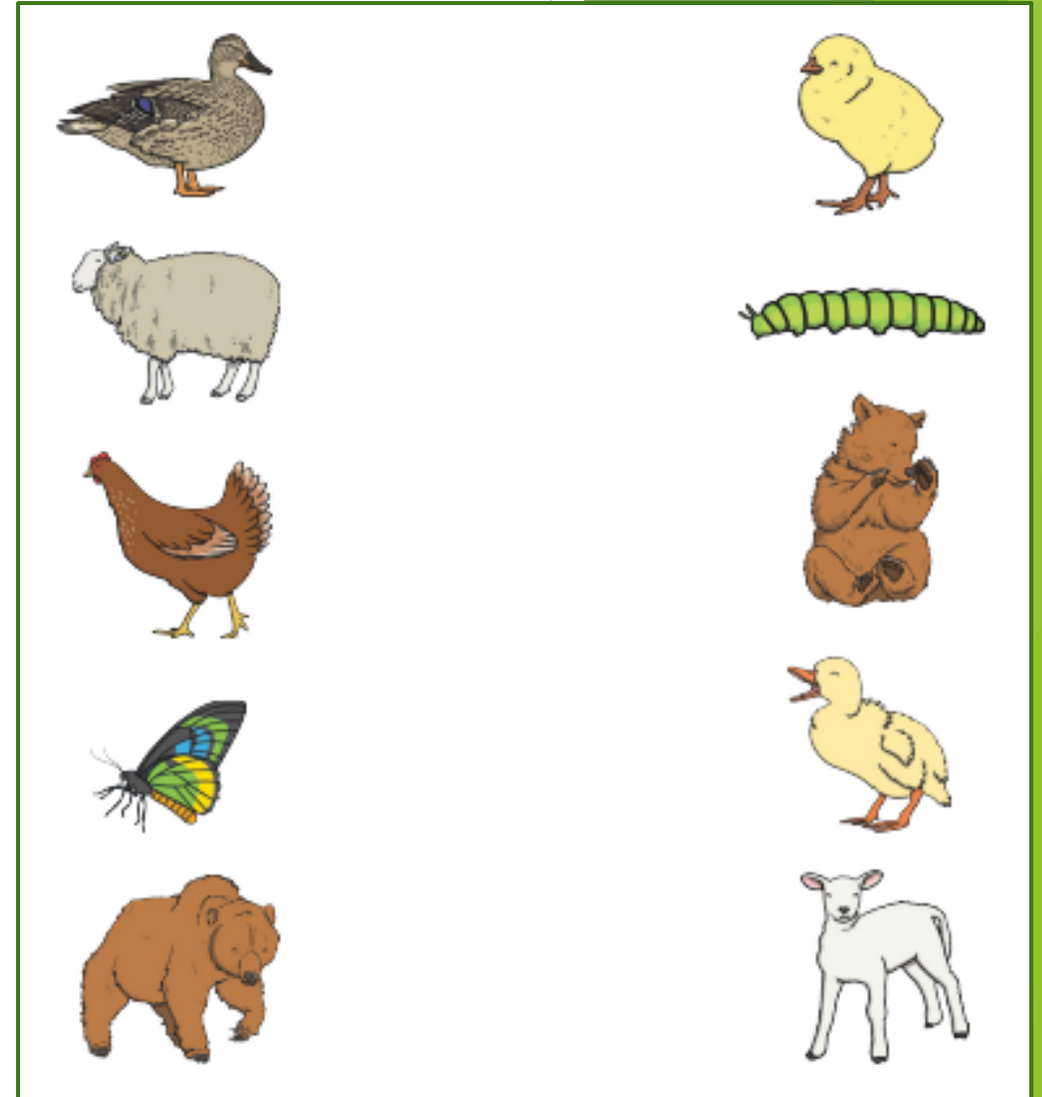
How many mice can you see?

# Topic Lesson 1 The World

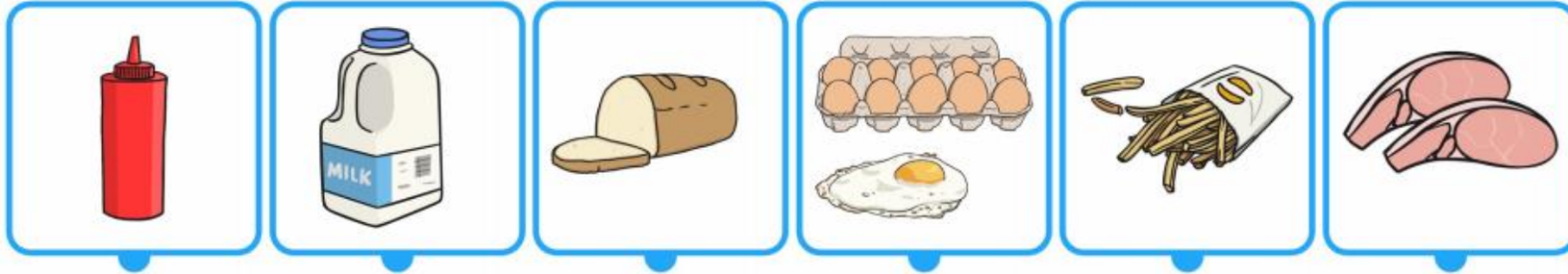
Can you name all the adult and young animals within the picture?

Can you match the animals to their young?

Can you talk about how the animals change or stay the same?

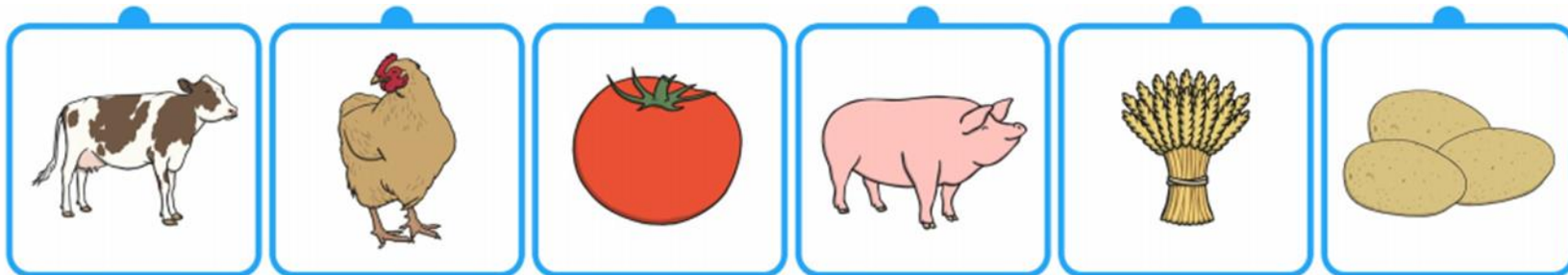


# Topic Lesson 2 The World



Where does food come from?

Can you match the food pictures above to the food source pictures below?



## Useful websites

<https://www.phonicsplay.co.uk/freeIndex.htm>

<https://www.phonicsbloom.com/>

<https://www.topmarks.co.uk/english-games/5-7-years/letters-and-sounds>

<https://www.ictgames.com/>

<https://www.bbc.co.uk/cbeebies>