Reception Challenges

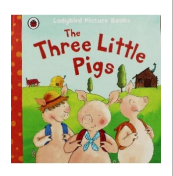
Week Beg. 20th April 2020

The Three Little Pigs

Find out about:

Read the story of The Three Little Pigs. If you don't have the book listen to it on:

https://www.storyberries.com/the-three-little-pigs/



Write:

Draw a story map for the story. Can you retell the story from your story map?

Write some descriptive sentences about the Big Bad Wolf. Remember to use capital letters, spaces and full stops.



Write a three sentence story for The Three Little Pigs. Use the following sentence openers to start each sentence:

Once upon a time Unfortunately In the end

Draw:

Draw and colour a picture of The Three Little Pigs.

Draw a pig with the help of YouTube:

https://www.youtube.com/watch?v=-f-dZunTy_s

Make:

Make a house for The Three Little Pigs. Draw and label your house when you have finished. What do you like about your house? What would you change if you

could make your house again?

Make a Big Bad Wolf.

Make a Pig.







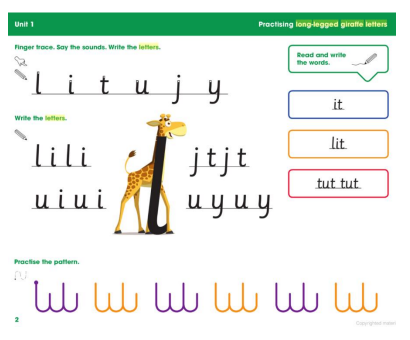
Spelling:

Watch the Mr Thorne Does Phonics video for y as ee https://www.youtube.com/watch?v=naZWdYBJ70A

Have a go at using the Look, Cover, Write, Check sheet to spell words ending in y.

Handwriting:

Practise writing the Long Legged Giraffe Letters. Start practising writing the lower case letters and then have a go at the capital letters. Remember to start and finish in the right place. If you can try to make your letters a similar size and position them on the line correctly.





Maths: Subtraction

Follow these steps to success to be successfully when subtracting:

1) Count out the largest number in objects carefully. For the problem below you would need to count out 6 objects. Remember to put them in a line and count one object at a time.

$$6 - 2 =$$

- 2) Take-away the small number from the group of objects you have counted out. For this problem you would take-away two objects.
- 3) Find out how many are left by counting the final number of objects. This is the answer.

Use this steps above to find the answers to the following problems:

$$5 - 2 =$$

$$8 - 3 =$$

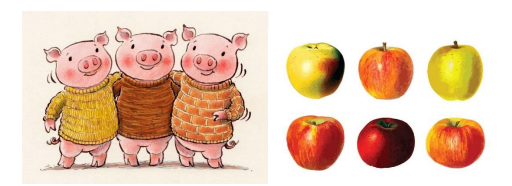
$$9 - 5 =$$

$$7 - 4 =$$

$$10 - 8 =$$

Have a go at solving these problems:

The Three Little Pigs have 6 apples. They eat 2 apples. How many apples are left?



The Three Little Pigs have 9 cakes. They eat 3 cakes. How many cakes are left?



The Three Little Pigs have 12 flowers. They give 10 flowers to their Mummy. How many flowers do they have left?



Have a go at making up your subtraction problems and then solving them.