Home Learning Activities 23.04.20

Literacy

Full Stops

Sounds and Spelling

Your sound this week is *sh*.

Please complete the *sh*sheet below!

Reading

Continue reading some of your story books. When you are reading your books, look for words that have your new sh sound in them! Can you find any sh words in any of your family's books?

Writing

Think of some words to describe the very hungry caterpillar when he is a caterpillar and when he is a butterfly. Write them around the pictures below, and then you can colour them in!

Commas

Sounds and Spelling

Your sound for this week is ie. Here are some sound words:

time, fine, life, line, white

Here are your spelling words:

five, time, life, line

Please write a spelling word story. Your story should include all of your spelling words. Underline each of your spelling words in your story.

Reading/Writing

Continue reading your chosen book, or choose a new one.

On the Text Talk sheet below, create a text message conversation between two characters in your story. The conversation should be about something that has happened in your story!

Exclamation Marks

Sounds and Spelling

Your sound this week is oe (making the capital O sound). Here are your spelling words:

toe, goes, heroes, potatoes, tomatoes, foe, write, answer, heat, page

Please write a spelling word story. Your story should include all of your spelling words. Underline each of your spelling words in your story.

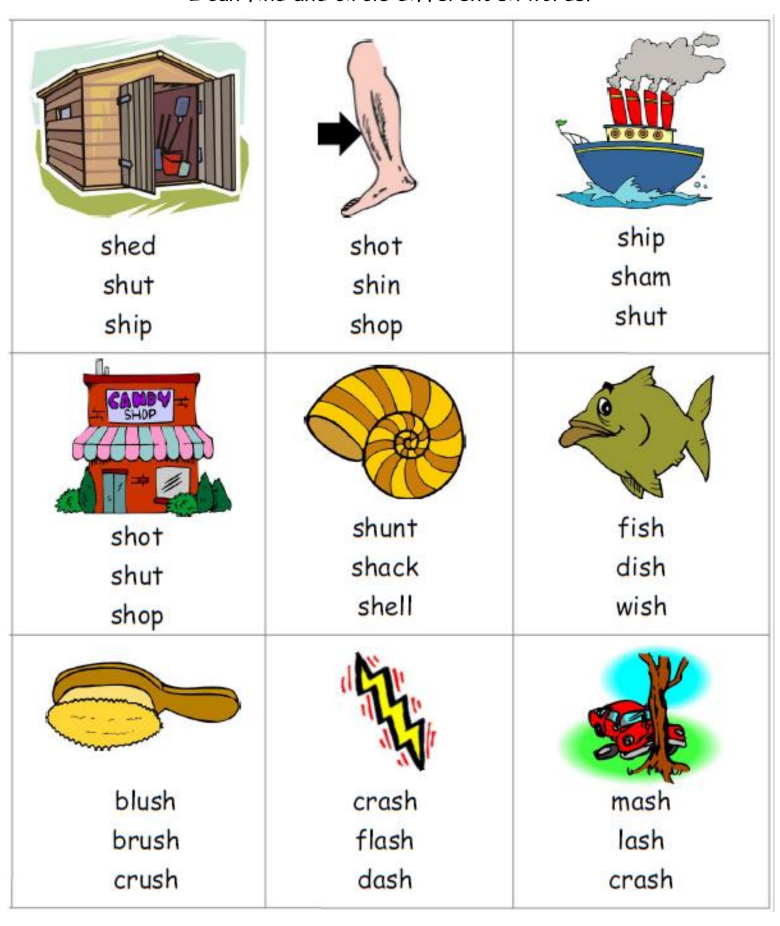
Reading/Writing

Continue reading your chosen book, or choose a new one.

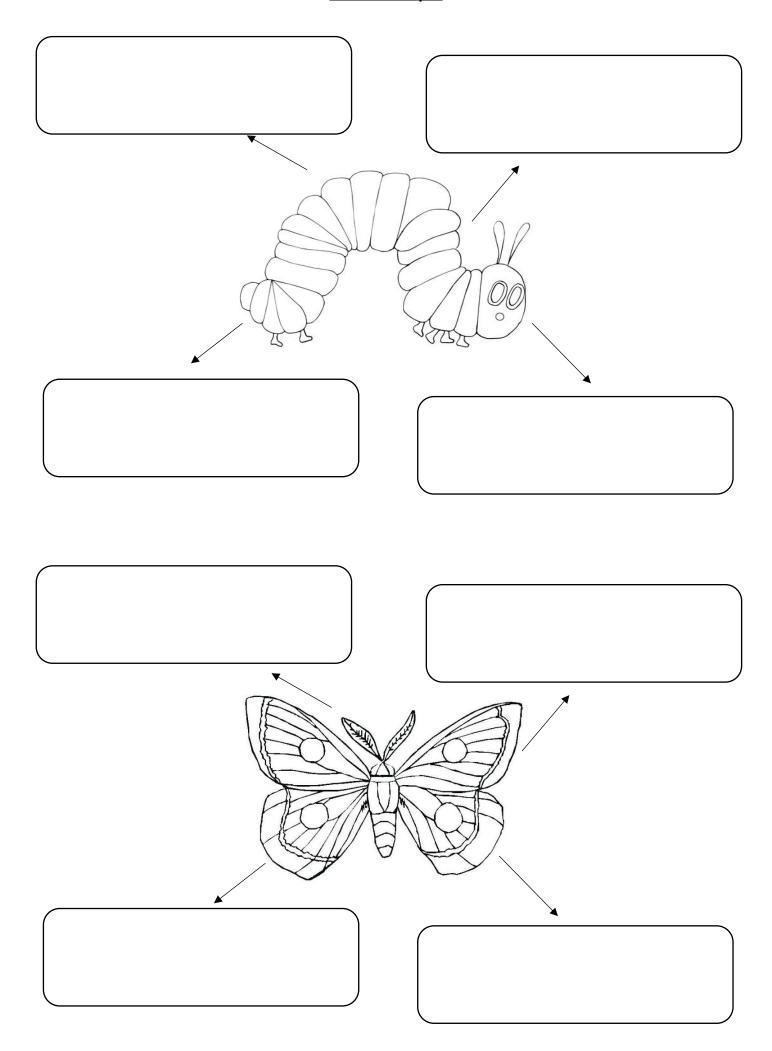
On the Text Talk sheet below, create a text message conversation between two characters in your story. The conversation should be about something that has happened in your story!

Full Stops

I can find and circle different sh words!



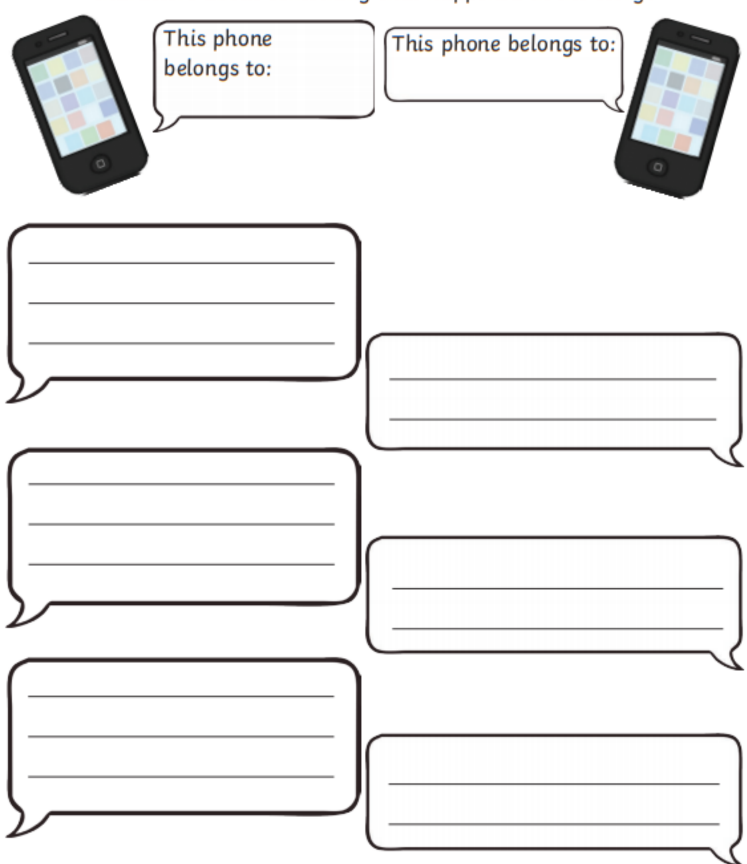
Full Stops



Commas and Exclamation Marks

Text Talk

Two of the characters from the story you've just read have been texting each other non-stop! Can you write a conversation between your two characters about something that happened in the story?



<u>Maths</u> Copy and complete!

<u>Circles</u>

$$3.20 - 3 =$$

$$4.20 - 4 =$$

$$6.20 - 6 =$$

On the sheets below, add the caterpillar's food together, and then fill in the caterpillar number sequences!

Squares

$$3.30 + 39 =$$

$$7.5 \times 3 =$$

8.
$$5 \times 6 =$$

9.
$$5 \times 7 =$$

$$10.5 \times 9 =$$

On the sheets below, share the biscuits equally between the dogs (draw pictures to help), and solve the magic squares by making sure every row adds up to the magic number!

<u>Triangles</u>

$$7.4 \times 7 =$$

8.
$$4 \times 5 =$$

9.
$$4 \times 3 =$$

$$10.4 \times 9 =$$

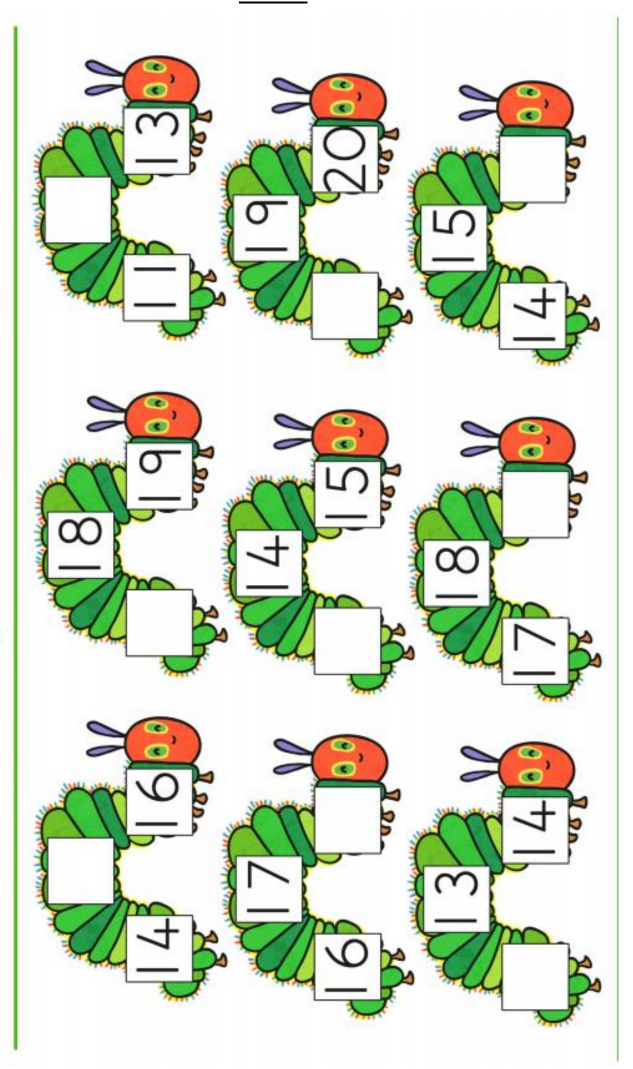
On the sheets below, share
the biscuits equally
between the dogs (draw
pictures to help), and solve
the magic squares by
making sure every row adds
up to the magic number!

Circles

The Very Hungry Caterpillar Addition

Write the answers in the circles. Then write the number sentence on the line below.

Number Sequencing Caterpillars



Squares

MAGIC SQUARE WORKSHEET

S CO

In a magic square, each row, column and diagonal add up to the same total.

Can you fill in the missing numbers in these magic squares?

1) The sum is 15.

	9	2
	5	
Q		6

2)

The sum is 18.

3	10	
	6	4
7		9

3) The sum is 12.

	2	3
0		
5		1

4)

The sum is 21.

8		4
3	7	
	5	6

Squares

There are 2 dogs and 8 biscuits. How many do they get each?





There are 2 dogs and 12 biscuits. How many do they get each?





There are 3 dogs and 6 biscuits. How many do they get each?







There are 3 dogs and 15 biscuits. How many do they get each?







There are 4 dogs and 12 biscuits. How many do they get each?









There are 4 dogs and 16 biscuits. How many do they get each?









Triangles

There are 2 dogs and 26 biscuits. How many do they get each?





There are 2 dogs and 30 biscuits. How many do they get each?





There are 3 dogs and 27 biscuits. How many do they get each?







There are 3 dogs and 36 biscuits. How many do they get each?







There are 4 dogs and 24 biscuits. How many do they get each?









There are 4 dogs and 48 biscuits. How many do they get each?









Triangles

MAGIC SQUARE WORKSHEET



In a magic square, each row, column and diagonal add up to th same total.

Can you fill in the missing numbers in these magic squares?

1) The sum is 21.

	3	
9		5
	11	6

2) The sum is 30.

7		
	10	8
	6	

3) The sum is 27.

5	9	
	7	8

4) The sum is 36.

18	10
4	20