

#### Birches First School

Believe, Grow, Succeed

# School Closure Home Learning Year 1 Daily Tasks

Please write the date before you start your work.

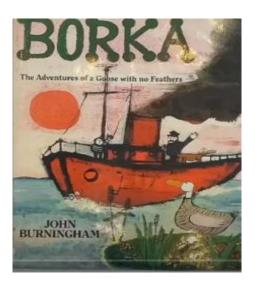
## Wednesday 10th June 2020

#### **English**

Listen to the story of Borka.

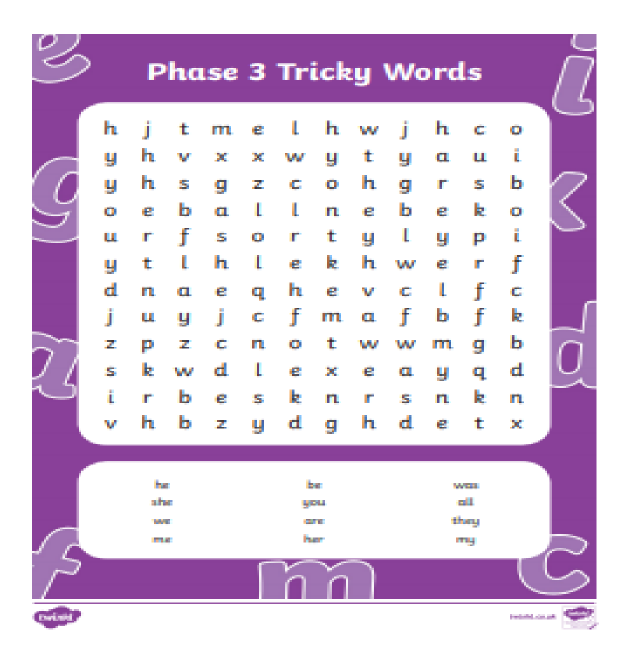
https://www.youtube.com/watch?v=LUfe3moPZ-4

Can you make up actions to go with the story like you did for The Way back Home? You can film them and email them to me if you want!



#### **Phonics**

Choose a Tricky Word search



The link is here if you would like to print the original copy.

https://www.twinkl.co.uk/resource/t-t-254124-phase-3-tricky-words-word-search



The link is here if you would like to print the original copy.

https://www.twinkl.co.uk/resource/t-t-254126-phase-5-tricky-words-word-search

### <u>Maths</u>

Today we are going to continue to make arrays using objects.



Find small objects in your homes.

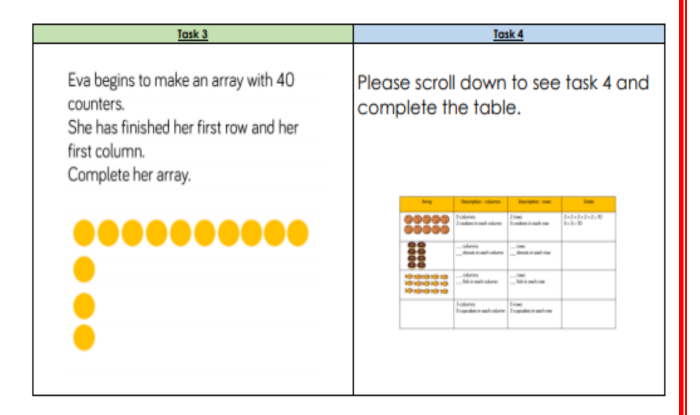
Make arrays with your objects.

How can I record my array with a number sentence?

Record arrays in a number sentence: There are  $_5$ \_\_ buttons in each row. There are  $_3$ \_ rows  $_5$ \_ +  $_5$ \_\_ +  $_5$ \_\_ =  $_15$ \_\_

There are \_\_15\_\_ buttons altogether.

<u>Task 1</u>	Task 2
Find small objects in your homes.  Make arrays with your objects. Think about these statements and number sentences.	Build an array with counters to represent the apples.  Complete the sentences.  There are apples in each row.
There are in each row.	There are rows.
There are rows.	++= There are apples altogether.
++=	
There are altogether.	Scroll down for the rest of the apples tasks <u>.</u>



Description - columns	Description - rows	Totals
5 columns 2 cookies in each column	2 rows 5 cookies in each row	2+2+2+2+2=10 5+5=10
columns donuts in each column	rows donuts in each row	
columns fish in each column	rows fish in each row	
3 columns 5 cupcakes in each column	5 rows 3 cupcakes in each row	
	5 columns 2 cookies in each column  columns donuts in each column  columns fish in each column  3 columns	5 columns 2 cookies in each column  — columns — donuts in each column  — columns — rows — donuts in each row  — columns — fish in each column  — fish in each column  3 columns  5 rows  5 rows