

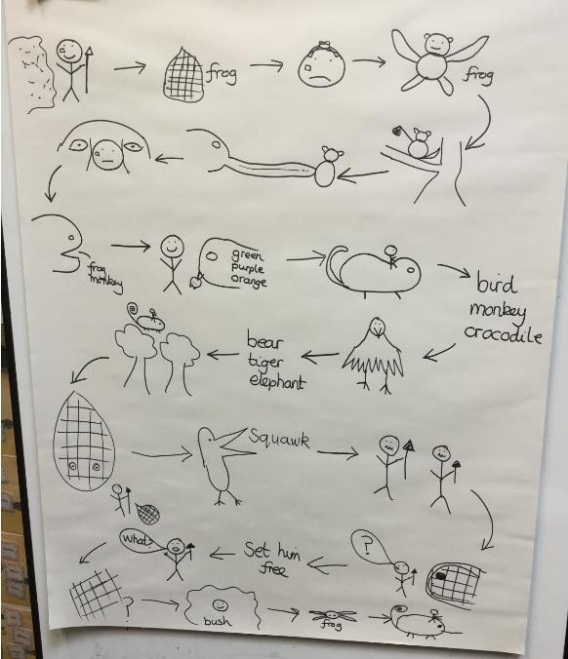




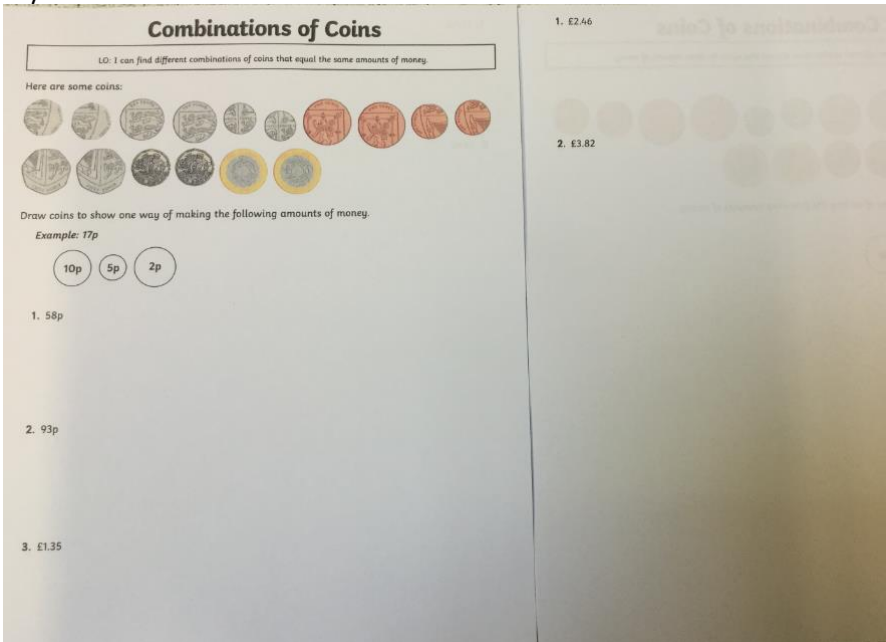

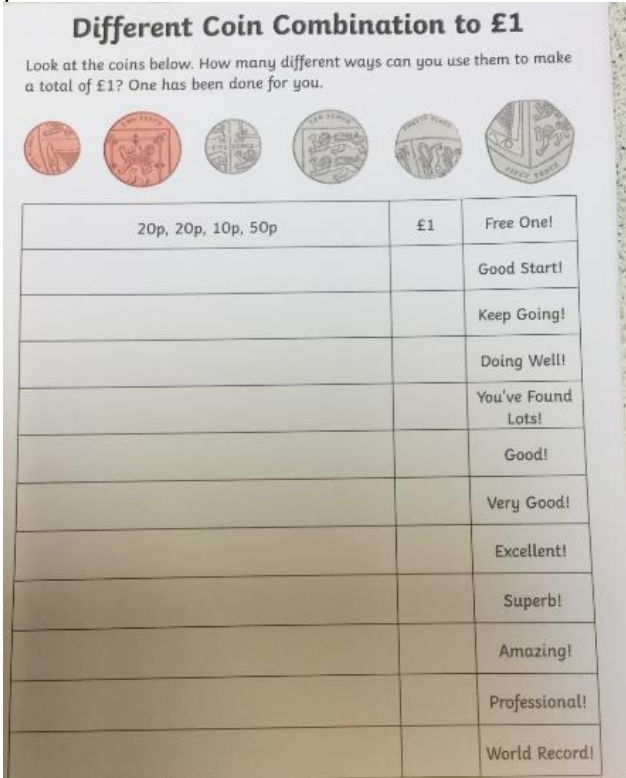
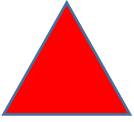


English	Work to complete.
<p>Tiger</p> 	<p>Watch the video of Rides of Passage again - https://www.literacysshed.com/the-other-cultures-shed.html</p> <p>Using the map below - act out the story, retelling it in your own words. Remember to include speech so that people know what is happening.</p> <p>Act this out a few times, so that you are well prepared. Maybe you could perform this in front of an adult at home.</p>
<p>Rabbit</p> 	 <p>The diagram is a hand-drawn story map for 'Rides of Passage'. It shows a sequence of events with stick figures and animals. The sequence starts with a stick figure and a frog, then a bird, a monkey, a crocodile, a bear, a tiger, and an elephant. It then shows a bird, a monkey, a crocodile, a bear, a tiger, and an elephant. The sequence ends with a stick figure, a frog, and a bush.</p>
<p>Dog</p> 	
<p>Cat</p> 	
<p>Cat</p> 	

Maths	Work to complete	
<p>Circles</p> 	<p>Maths work: Complete the worksheet below by using the coins at the top to find different ways of making the amounts given. How many can you find? Show your workings in your red book.</p> 	<p>Maths Blast Calculations: $23 + 14 =$ $45 - 12 =$ $2 \times 5 =$ $10 \div 2 =$ $\frac{1}{2}$ of $6 =$ $? + 11 = 20$ $28 - ? = 14$ $? - 8 = 16$</p>
<p>Squares</p> 	<p>Maths work: Complete the worksheet below by using the coins at the top to make the amount given (£1). Can you be a world record holder? Show your workings in your red book.</p> 	<p>Maths Blast Calculations: $23 + 14 =$ $45 - 12 =$ $2 \times 5 =$ $10 \div 2 =$ $\frac{1}{2}$ of $6 =$ $? + 11 = 20$ $28 - ? = 14$ $? - 8 = 16$</p>

Triangles








Maths work:

Complete the worksheet below by using the coins at the top to make the amount given (25p). Can you be a world record holder? Show your workings in your red book.

Different Coin Combination Challenge

Look at the coins below. How many different ways can you use them to make a total of 25p? One has been done for you.

				
10p, 10p, 5p	25p	Free One!		
		Good Start!		
		Keep Going!		
		Doing Well!		
		You've Found Lots!		
		Good!		
		Very Good!		
		Excellent!		
		Superb!		
		Amazing!		
		Professional!		
		World Record!		

Maths Blast

Calculations:

$23 + 14 =$

$45 - 12 =$

$2 \times 5 =$

$10 \div 2 =$

$\frac{1}{2}$ of 6 =

$? + 11 = 20$

$28 - ? = 14$

$? - 8 = 16$

Rectangles












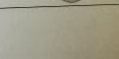




Maths work:

Complete the worksheet - Draw the money in your red book and write the value next to it.

Coins and Notes

I can identify and say the value of notes and coins.

	___ p		___ p
	___ p		£ ___
	£ ___		£ ___
	£ ___		___ p
	___ p		___ p
	£ ___		___ p
	£ ___		
	£ ___		

Maths Blast

Calculations:

$13 + 14 =$

$25 - 12 =$

$2 \times 5 =$

$10 \div 2 =$

$\frac{1}{2}$ of 6 =

Diamonds



Maths Blast



Calculations:

$3 + 4 =$

$5 - 2 =$

$2 \times 5 =$

$10 \div 2 =$

Guided Reading	Work to complete.
<p>Group 1</p>	<p>Read the text 'Turning Milk into Cheese' and then answer the quick questions on the other side. You can write the answers in your red book. Don't forget the title of the text.</p> <p style="text-align: center;">Turning Milk into Cheese</p> <p>10 Cheese is made using milk. The milk of goats and 20 pigs can be made into cheese but most cheeses that 29 you would buy at your local supermarket are made 32 from cow's milk.</p> <p>42 At the cheese factory, the milk is warmed in large 51 pots before a substance called rennet is added. This 60 makes the cheese go lumpy and slowly makes it 62 turn solid.</p> <p>70 After that, other ingredients are added that change 82 the colour and taste of the cheese. It is often left to 92 age before being packaged up to be sold in shops.</p> <div style="text-align: center;">  </div> <div style="text-align: right;"> <p>Quick Questions</p> <p>1. What is added to the cheese to make it go solid? _____</p> <p>2. Which adjective has the author used to describe the pots that the milk is warmed in? _____</p> <p>3. Why are other ingredients added to the cheese? _____ _____</p> <p>4. Why do supermarkets stock so many different kinds of cheese? _____ _____ _____</p> </div>
<p>Group 2</p>	<p>Read the text 'A Scarecrow's Job' and then answer the quick questions on the other side. You can write the answers in your red book. Don't forget the title of the text.</p> <p style="text-align: center;">A Scarecrow's Job</p> <p>6 There he stands alone and still, 12 In the middle of the field, 19 With his dungarees and straw for hair, 23 Forever with eyes peeled.</p> <p>29 Through every season he's always there, 34 Despite the sun or snow, 39 Upright on his wooden frame, 44 As if on tall tiptoe.</p> <p>49 Over in a nearby hedge, 56 A flock of pigeons wait to dive, 65 Surely one day the straw man in the field, 69 Will no longer survive?</p> <p>76 But no, the scarecrow still stands tall, 80 Making the farmer proud, 85 Wearing a little knowing grin, 90 Until the crops are ploughed.</p> <div style="text-align: center;">  </div> <div style="text-align: right;"> <p>Quick Questions</p> <p>1. Where does the scarecrow stand? _____ _____</p> <p>2. Which phrase has the poet used to show that the scarecrow never blinks? _____ _____</p> <p>3. Why does he wear 'a little knowing grin'? _____ _____</p> <p>4. Do you think the pigeons will ever get the crops? _____ _____</p> </div>

Group 3

Read the text 'Farmyard Babies' and then answer the quick questions on the other side. You can write the answers in your red book. Don't forget the title of the text.

Farmyard Babies

13 A female pig is called a sow and they can have up to
23 25 babies in one litter! Their babies are called piglets.
33 Cows give birth to live young called calves. A calf
44 feeds off its mother's milk for the first eight to ten
55 weeks of its life so that it stays healthy and strong.
66 A lamb is the name of a baby sheep. The mother
76 sheep is called a ewe. The farmer will normally bring
88 the ewe into a barn to give birth. They can have up
99 to four babies at a time but usually they only have
102 one or two.



Quick Questions



1. Why do you think the author uses an exclamation mark at the end of the first sentence?



2. What are baby cows called?



3. Why do you think that the farmer brings the ewe inside the barn to give birth?



4. Why do baby cows drink their mother's milk for eight to ten weeks after they are born?

Group 4

Read the sentences and draw a picture to match it. Do this by writing the sentence into your red book and draw the picture next to it. You can colour in your picture when you have finished.

It is fun to
camp in a
tent.

I kept
bumping into
things in the
dark.

The clown did
tricks with a
chimpanzee.

Group 5

Read the sentences and draw a picture to match it. Do this by writing the sentence into your red book and draw the picture next to it. You can colour in your picture when you have finished.

a cat in
a hat

a sad
man

Date: Wednesday 18th March 2020

Topic	What to do?
All Y2 children	<ul style="list-style-type: none"><li>• Spend some time researching and starting your project about 'North America' - see sheet in your pack titled 'Home Learning Activities Year 2'.<li>• Go on to TT Rockstars to practise your times tables.<li>• Read your home book or go on to Reading Eggs.