Learning Lions

Please find todays learning tasks below.

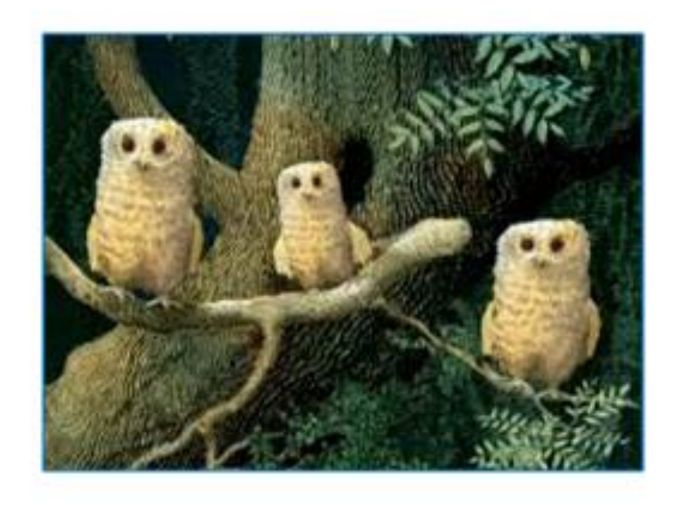
The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

		Year group: 2 Date: 23.03.20	
English	Pick th	ne Owl Babies picture from your writing stime	ulus sheet (see below).
		Write a retell of the story.	
	<u>ht</u>	<u>tps://www.youtube.com/watch?v=TPQRiST</u>	
		(follow this link to watch the sto	ory)
	Challenge 1	Challenge 2	Challenge 3
	Write sentences to retell the sequence of the story e.g. The owls live in the dark wood. Mother owl left them.	Write a retell of the story. Remember to include capital letters, full stops, 2A sentences to describe, sound out your words and use your blue home links book pages 33 and 34 for common exception words.	Write a retell of the story. Remember to include different sentence openers, 2A sentences to describe, " "for speech. Think about the sequence of the story so you need a start, build up and ending.

Maths		Warm Up - follow this link to complete your	
		http://www.crickweb.co.uk/ks1nume	racy.html
	Challenge 1	Challenge 2	Challenge 3
	Complete the number bond activity below – you	Complete the number bond activity below – you should be able to work these out	Complete the bar models below calculating numbers to 100. You might be able to work
	can work them out in your	mentally (you could even time yourself	these out mentally but if you struggle
	head or show your working out.	and then do them again to see if you can beat your score!) if you struggle mentally	mentally you can always show your working!
	Complete your reasoning task.	keep practicing and check using your working. Complete your reasoning task.	Don't forget to complete your reasoning tasks!
Reading	your child. Go to https://www	to access online reading books. Please ensw.oxfordowl.co.uk and sign up (free) then reaer Rabbit. Then complete the 60 second rea	ad non- fiction text Incredible Animals with
Phonics		we do in class) ask your adults to test you o	
Other	Today's subject focus will be	Science	
	Log in to Education City usin Plants in My Homework sect	ng your username and password and work thition.	nrough the Learn-it screens and activity on

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

Writing Stimulus



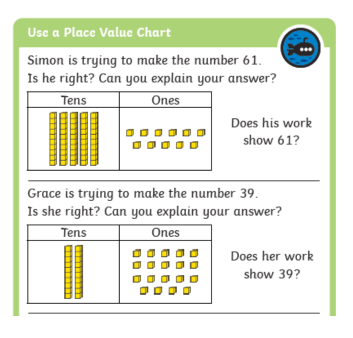
<u>English</u>



Maths Challenge 1

10 + 10 =	12 + 8 =	16 + 4 =
5 + 15 =	9 + 10 =	3 + 17 =
0 + 20 =	7 + 13 =	12 + 7 =
9 + 10 =	19 + 1 =	4 + 15 =
4 + 16 =	6 + 13 =	11 + 9 =
18 + 2 =	2 + 18 =	2 + 17 =
1 + 18 =	13 + 6 =	10 + 9 =
14 + 6 =	20 + 0 =	8 + 12 =
11 + 8 =	15 + 4 =	17 + 3 =
7 + 12 =	13 + 7 =	5 + 14 =
6 + 14 =	14 + 5 =	16 + 3 =
8 + 11 =	18 + 2 =	1 + 19 =
3 + 16 =	9 + 11 =	
10 + 10 =	15 + 5 =	

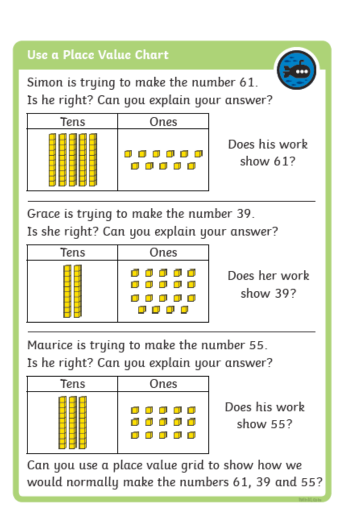
Reasoning Challenge 1



Maths Challenge 2

4 + 6 =	2 + 18 =	50 + 50 =
1 + 9 =	70 + 30 =	80 + 20 =
30 + 70 =	14 + 6 =	2 + 8 =
5 + 15 =	5 + 5 =	17 + 3 =
80 + 20 =	17 + 3 =	40 + 60 =
2 + 8 =	11 + 9 =	100 + 0 =
13 + 7 =	90 + 10 =	3 + 7 =
10 + 90 =	6 + 4 =	1 + 9 =
16 + 4 =	70 + 30 =	70 + 30 =
7 + 13 =	1 + 9 =	18 + 2 =
10 + 10 =	14 + 6 =	5 + 15 =
1 + 9 =	0 + 20 =	10 + 0 =
8 + 2 =	2 + 18 =	
50 + 50 =	7 + 3 =	

Reasoning Challenge 2



Maths Challenge 3

Number Bonds to 100

Use known number facts to fill in the missing numbers on these bar models.

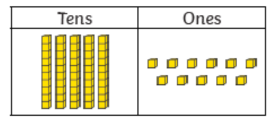
1.		100			Use k	nown number facts to fill in th	ne missing numbers on these b			
	33					28				
2.		100			7.		100)		
				26					47	
3.		100			8.		100)		
	41					11				
4.		100			q.		100)		
			52							25
5.		100			10.		100)		
				7			69			

Challenge 3 Reasoning

Use a Place Value Chart

Simon is trying to make the number 61.

Is he right? Can you explain your answer?



Does his work show 61?

Grace is trying to make the number 39.

Is she right? Can you explain your answer?

Tens	Ones

Does her work show 39?

Maurice is trying to make the number 55. Is he right? Can you explain your answer?

Tens	Ones
	00000

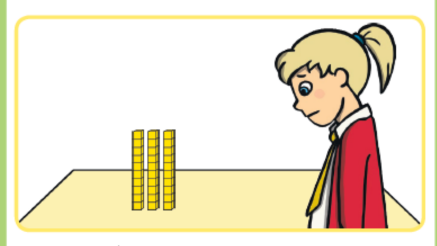
Does his work show 55?

Can you use a place value grid to show how we would normally make the numbers 61, 39 and 55?

Use a Place Value Chart



Jane made a number using base ten equipment but Joe knocked the ones on to the floor.



Jane's number was an odd number.

What numbers could it have been?

How do you know you have found them all?

What numbers couldn't it have been?

Explain how you know and show your answers on a place value grid.

Reading Task - Challenge 1 with support.

Challenge 2 & 3 on your own then share with your adult.

Victorian Toys

- 10 Just over one hundred years ago, in the Victorian times,
- 19 children had fewer toys than children have today and
- 29 there were no computer games or mobile phones to play
- 38 with. Most Victorian toys were made from wood, paper
- 48 or metal there were no plastic toys. Families with less
- 59 money would have to make their own toys to play with
- 69 and these often included dolls made out of clothes pegs
- 77 and paper windmills. Children would save up what
- 86 little pocket money they did have to treat themselves
- 95 to marbles, spinning tops, skipping ropes or kites from
- 103 a 'penny stall' in the market. Rather than
- 109 playing with toys, lots of children
- 113 played games outside with
- 115 their friends.



Quick Questions



1. What three materials were most Victorian toys made out of?



Number these statements from 1 to 3 to show the order they appear in the text.

There were no computer games

_____ Lots of children played outside.

_____ Families would make their own toys.



3. Why were the toys from the market a way for children to 'treat themselves'?



'from a penny stall...'
 In this sentence, what is a 'penny stall'?