#### **Terrific Tigers**

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 (it's also in their red home learning book if they got one last week). If they did not any exercise book or lined paper will be fine.

		Year group: 1 Date: 23 <sup>rd</sup> Marc	:h
	Challenge 1	Challenge 2	Challenge 3
English			
	ht <u>ht</u>	ttps://www.youtube.com/watch?v=TPQRiST	
		(follow this link to watch the st	ory)
	Use the sheet below or copy in your home learning book: Hold and write a caption for the picture Pat a dog Cat in a hat A sad man Extension: Use the sheet below or copy into your home learning book: Hold and write a sentence or 2 about the picture. I can see a duck in a pond. The pup got all muddy in the puddle.	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.

Maths	Choose 5 addition facts from the grid on the next page to practise. Start by practising the green and blue facts first.	Choose 5 addition facts from the grid on the next page to practise. Start by practising the green and blue facts first. Spend 5 minutes practising your number bonds to 10 and to 20.	Choose 5 addition facts from the grid on the next page to practise. Start by practising the green and blue facts first. Spend 5 minutes practising your number bonds to 10 and to 20.				
	Extension: Copy the grid (or print) below and draw circle sets to 30.Link to a website for practising your numberbonds: https://www.topmarks.co.uk/maths-games/hit-the- buttonLink to a website for practising your numberbonds: https://www.topmarks.co.uk/maths-games/hit-the- buttonExtension: Copy the grid (or print) below and complete tens and ones to 30.Extension: Copy the grid (or print) below and complete tens and ones to 30.Extension: Copy the grid (or print) below and complete tens and ones to 50.						
Reading	Please follow the link below to access online reading books. Go to <u>https://www.oxfordowl.co.uk</u> and sign up (free) then read non fiction text Incredible Animals with your adult and fiction text The Stinky Plant. Go to <u>www.phonicsplay.co.uk</u> and choose the Obb and Bob game. Choose a sound to practise reading real and nonsense words. Can you score 10/10?						
Other	Today's subject focus will be Log in to Education City usin Plants in My Homework sec	ng your username and password and work th	nrough the Learn-it screens and activity on				

Unless otherwise specified , please complete the tasks in either your home learning book or on a word document.

## Challenge 1



## Challenge 1 extension



## Writing Stimulus



## <u>English</u>





	1 extension!
Number	Draw it
14	
20	
13	
23	
17	

#### Ch 2 Extension

Number	Draw it	Tens and ones
14	00000 0000 0000 0000 0000 0000 0000 0000	::
20		
13		
23		

Addin	ng l	B	onds to I	0	Add	ing 10		Bridgin; compensa	-		YI fa	cts
Addin	ng 2		Adding 0		Do	ubles	1	Near doui	bles			facts
+	0	I	2	3	4	5	6	7	8	9	10	
0	0 + 0	0 + 1	0 + 2	0 + 3	0 + 4	0 + 5	0 + 6	0 + 7	0 + 8	0 + 9	0 + 10	
Ι	+ 0	+	+ 2	+ 3	+ 4	+ 5	+ 6	+ 7	+ 8	+ 9	+  0	
2	2 + 0	2 +	2 + 2	2 + 3	2 + 4	2 + 5	2 + 6	2 + 7	2 + 8	2 + 9	2 + 10	
З	3 + 0	3 +	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7	3 + 8	3 + 9	3 + 10	
4	4 + 0	4 +	4 + 2	4 + 3	4 + 4	4 + 5	4 + 6	4 + 7	4 + 8	4 + 9	4 + 10	
5	5 + 0	5 +	5 + 2	5 + 3	5 + 4	5 + 5	5 + 6	5 + 7	5 + 8	5 + 9	5 + 10	
6	6 + 0	6 +	6 + 2	6 + 3	6 + 4	6 + 5	6 + 6	6 + 7	6 + 8	6 + 9	6 + 10	
7	7 + 0	7 +	7 + 2	7 + 3	7 + 4	7 + 5	7 + 6	7 + 7	7 + 8	7 + 9	7 + 10	
8	8 + 0	8 +	8 + 2	8 + 3	8 + 4	8 + 5	8 + 6	8 + 7	8 + 8	8 + 9	8 + 10	
9	9 + 0	9 +	9 + 2	9 + 3	9 + 4	9 + 5	9 + 6	9 + 7	9 + 8	9 + 9	9 + 10	
10	10 + 0	10 + 1	10 + 2	10 + 3	10 + 4	10 + 5	10 + 6	10 + 7	10 + 8	10 + 9	10 + 10	

Ch 2 and 3

Ch 3 extension

# Tens and ones

Complete the tens and ones grids. The first one has been completed for you.

24	2 tens 4 ones	::
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32
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50 17
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36	41	
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19	33		
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	3 tens 9 ones					::
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	<b>   </b> ::

1 ten 4 ones

2 tens 8 ones	
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