

Terrific Tigers

Please find today's 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: 1 Date: 30 th April			
	Challenge 1	Challenge 2	Challenge 3
English	Say the sounds on sound mat 1 and then try sound mat 2	Watch the PPT of the story of Jack and the Beanstalk or any online story of Jack and the beanstalk as a reminder of the story.	
	<p>Can you write phrases to go with the pictures? a big fish shells on the sand a ship on the sea (give your child the word sea)</p> <p>Extension Write sentences about the Under the sea picture. You could start with I see a... or Look at the... or The shark is.... etc</p>	<p>Complete the sequence task (below).</p> <p>If you cannot print copy the pictures into your book in the right order.</p> <p>Then write a sentence for the first picture – try to include capital letters, full stops, finger spaces, 2A.</p>	<p>Complete the sequence task (below).</p> <p>If you cannot print copy the pictures into your book in the right order.</p> <p>Try to write sentences for each picture, we will complete this tomorrow story tomorrow so don't worry about the story ending. Remember to use capital letters and full stops, 2A and interesting words.</p>
Maths	<p>Can you say the days of the week in order?</p> <p>Now can you say the months of the year?</p>		
	Subtraction	Subtraction	Subtraction
	Can you solve the subtraction calculations?	Can you solve the subtraction problems below?	Can you solve the problem and write down all the different subtraction sentences?

	First look at the tens frame and count how many are left. Next cross out how many have been taken away. Finally draw your own and cross out.	One of the subtraction sentences is the odd one out...but why?	How many cakes did Mia start with? Top tip – She starts with more than 10 and less than 20. One answer could be $19-12 = 7$
Phonics	Go to http://www.ictgames.com/phonicsPop/index.html ict games Phonics Pop and select sh, th, ch or wh and then pop the sounds.	Go to http://www.ictgames.com/phonicsPop/index.html ict games Phonics Pop and select any of the sounds. Click go and then pop the sounds.	Go to http://www.ictgames.com/phonicsPop/index.html ict games Phonics Pop and select any of the sounds. Click go and then pop the sounds.
Reading	Go to https://www.roythezebra.com/guided-reading-stories/chapter4.html#/section0 Roy the zebra website tells the story of the worst zoo in the world. You can read or listen to the story, answer questions before and after reading. Following on from yesterday, read Chapter 4 today, we are going to read the rest during the week 😊		
Other	Today's subject focus will be Music Share the link below: https://www.bbc.co.uk/teach/school-radio/music-jack-and-the-beanstalk-song1/z7m67nb Follow the tasks on the screen to learn the song 'What shall we do?' – clap the rhythms.		

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

a 	b 	c 	d 	e 	f 	g 
h 	i 	j 	k 	l 	m 	n 
o 	p 	q 	r 	s 	t 	u 
v 	w 	x 	y 	z 	Sound Mat 1	

Sound Mat 2

ng 	nk 	sh 	ch 	th 	ay 	ai 	ee 	ea 
igh 	ow 	oa 	oo 	oo 	ar 	or 	ou 	ow 
oi 	oy 	er 	ir 	ur 	air 	ear 	ure 	qu 

Challenge 1 English



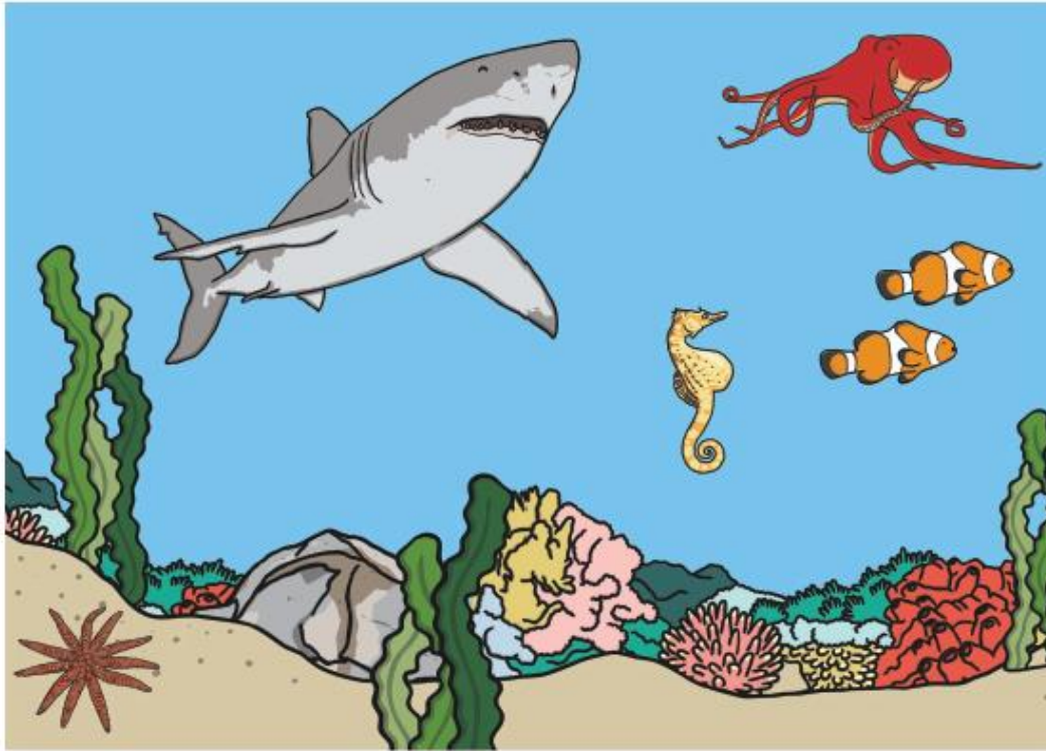




Challenge 1 English Extension

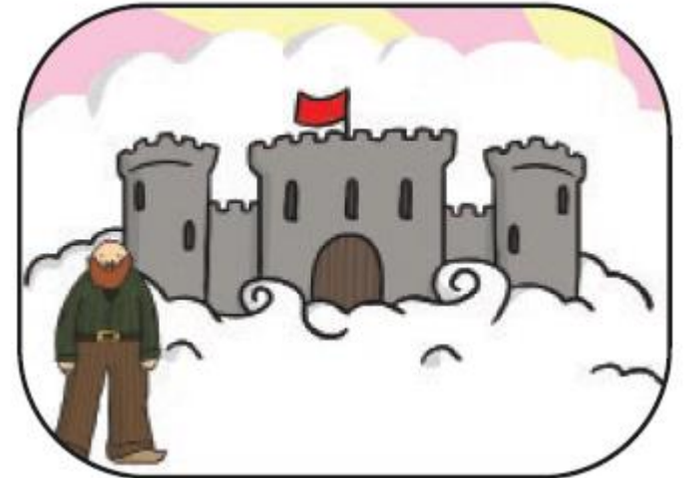
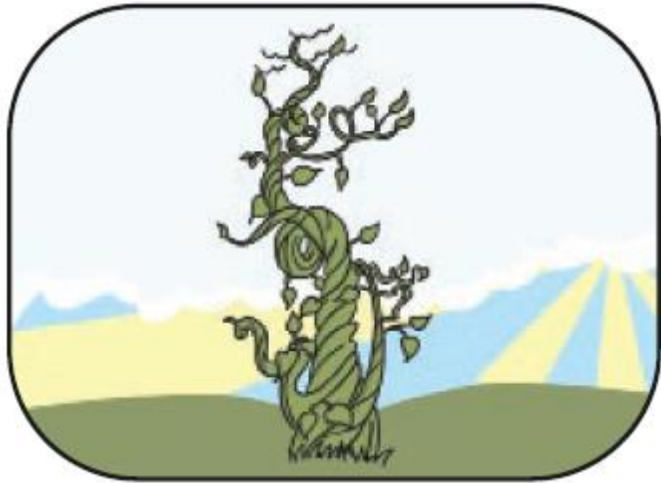
What Can You See Under the Sea?

Write some sentences about the picture.



Example: The fish can swim.

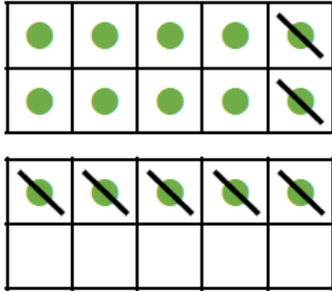
Challenge 2 and 3 pictures (number the pics or cut and stick if you can. Otherwise tell an adult the order and write your sentence in your book)



Challenge 1 Maths

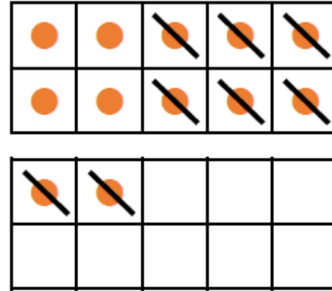
1a. Solve the calculation below using the ten frames.

$$15 - 7 = \square$$



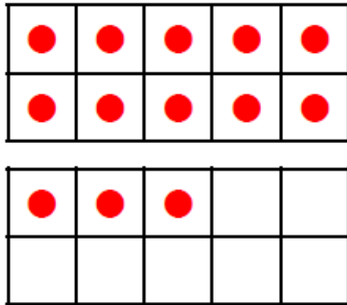
1b. Solve the calculation below using the ten frames.

$$12 - 8 = \square$$



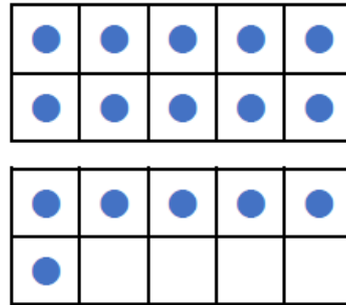
4a. Solve the calculation below using the ten frames.

$$13 - 4 = \square$$



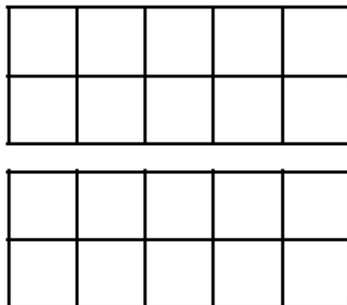
4b. Solve the calculation below using the ten frames.

$$16 - 9 = \square$$



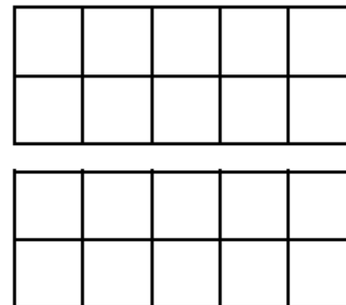
7a. Complete the ten frames to solve the calculation below.

$$16 - 7 = \square$$



7b. Complete the ten frames to solve the calculation below.

$$12 - 5 = \square$$



Challenge 2 Maths

Circle the odd one out.

$$15 - 6$$

$$17 - 8$$

$$13 - 5$$

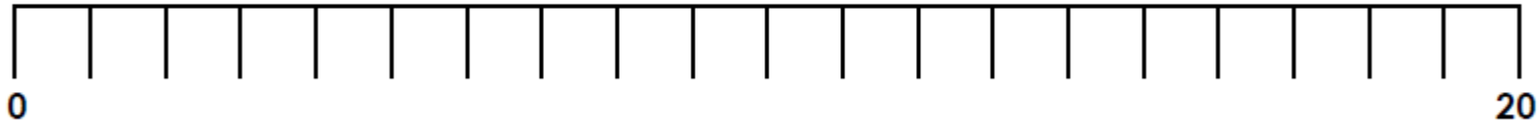
Explain your reasoning.

Challenge 3 Maths

1. Mia has less than 20 cakes. She gives some to Sam and has 10 left.



Then she gives some to Sue. She has 7 cakes left over.



Investigate how many cakes Mia had to start with and how many she gave away in total. Write all possibilities in a calculation.

Number Lines

