#### 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.

Year group: 1 Date: 24th April					
	Challenge 1	Challenge 2	Challenge 3		
English	Read or say Humpty Dumpty together and think about which words rhyme in this nursery rhyme.	Read Humpty Dumpty together and try saying it in different voices! Now read Humpty rhyme 2 and then Humpty rhyme 3. Which one do you like best?			
	Can you list more words that rhyme with the pictures? Sound them out carefully. Clue = try changing the first letter to make a rhyming word.	Today we are going to change part of Humpty Dumpty just like in the rhymes below. Where does he sit this time? Can you make the second line rhyme? Use the sheet to think of new lines and then see if you can read it out aloud to your grown up.	Today we are going to change part of Humpty Dumpty just like in the rhymes below. Use the sheet to think of new lines and then see if you can read it out aloud to your grown up.		
Maths	Addition to 20 Can you solve these addition sentences using the number lines? We count forwards and jump on top of the line, one number at a time.	Addition to 20 Can you mark the calculations below. Are the answers correct? Use a number line to check if you like.	Addition to 20 Can you spot the mistake in these number sentences? Remember > means more than < means less than and = is equal to.		
Phonics	Log onto Phonics Play. Phase 2 – Make a Match week 1-3	Log onto Phonics Play. Username March20 Password home Phase 3 – sentence substitution	Log onto Phonics Play. <u>https://www.phonicsplay.co.uk/member-</u> <u>only/SentSubPhase5b.html</u> Username March20 Password home		

	https://www.phonicsplay.co .uk/member- only/MatchingPh2Wk13.ht	https://www.phonicsplay.co.uk/r only/SentSubPhase3.html Change the first 3 sentences.	nember-Phase 5 – Sentence Substitution 5b.Change the first 3 sentences.
	ml Match the words to the pictures.	change the met e contenece.	
Reading	Choose a book from home to read with your grown up. After you have read it talk about what your favourite part of the story is and why.		
Other	Today's subject focus will be Music   Go to www.espresso.co.uk- Username: student28034   Password: kingsfield   Navigate to Key Stage 1, Music		
	Then choose Music make Have fun making your own t		

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

#### English Challenge 1



English Challenge 1 and 2 and 3

# Humpty Dumpty

Humpty Dumpty sat on a wall, Humpty Dumpty had a great fall, All the king's horses and all the king's men; Couldn't put Humpty together again.



#### Humpty Dumpty Rhyme 2

Humpty Dumpty got in his car. Humpty Dumpty didn't get far. The engine went <u>vroooom</u> and the horn gave a cough. Then all of the wheels came tumbling off

#### Humpty Dumpty Rhyme 3

Humpty Dumpty sat on the chair While the barber cut his hair He cut it long, he cut it short He cut it with a knife and fork.

#### **Challenge 2 English**

#### Ideas bank (rhyming words to help)

car – far – star - bar bus – fuss mug – rug – jug –plug mat – hat – rat – fat – bat – flat – plait dog – frog- log

Humpty Dumpty sat on \_\_\_\_\_ Humpty Dumpty \_\_\_\_\_ All the king's horses and all the king's men

#### **Challenge 3 English**

Ideas bank (rhyming words to help)

car – far – star - bar bus – fuss mug – rug – jug –plug mat – hat – rat – fat – bat – flat – plait dog – frog- log

Humpty Dumpty \_\_\_\_\_ Humpty Dumpty \_\_\_\_\_ All the king's horses and all the king's men

Humpty Dumpty sat on \_\_\_\_\_ Humpty Dumpty \_\_\_\_\_ All the king's horses and all the king's men

#### **Challenge 1 Maths**



### Challenge 2 Maths

## True or false?

18 + 2 = 20	
13 + 5 = 20	
19 + 1 = 20	
14 + 7 = 20	
12 + 9 = 20	

#### **Challenge 3 Maths**

Spot the mistake and sort it out

Remember > means more than Remember < means less than And = means equal to

3 + 3 = 6 + 6

|3 + 7 < |9 + |

|4 + 3 > |0 + 7

# 16 + 5 < 7 + 7

#### Number Lines q 10 11 12 13 14 15 16 17 18 19 20 10 11 12 13 14 15 16 17 18 19 20 12 13 14 15 16 17 18 19 20 10 11 q 10 11 12 13 14 15 16 17 18 19 20