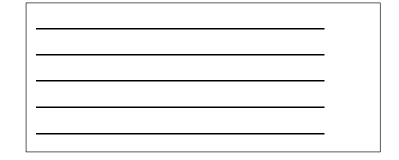
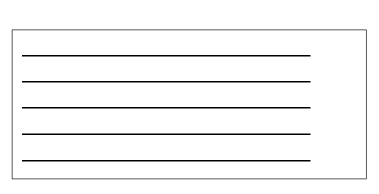
Year group: 3 Date:					
	Challenge 1	Challenge 2	Challenge 3		
English	Watch this video up to 1 minute and then write a retell using the images below. https://www.literacyshed.com/ta kingflight.html Try to include: 2A and, but, when Sentence opener Joined writing	Read the story Hansel and Gretel. Can you create a storyboard, which includes the six main points of the story? Use the template below to create your storyboard.	Read the story Hansel and Gretel. Can you create a storyboard, which includes the six main points of the story? Use the template below to create your storyboard.		
Maths	Partition the 2-digit number by drawing dienes to help you. (see table below)	A) Can you identify the numbers represented? B) Log onto ttrockstars and practice our times tables.	A) Can you write a number sentence to partition the 3-digit number given in different ways. B) Log onto ttrockstars and practice our times tables.		
Reading/ Spelling	Can you read these high frequency words and practice writing each word 3 times each? • because • where • there • here	Can you read these year 3/4 words and practice writing each word 3 times each? • address • appear • continue • build	Can you read these year 3/4 words and practice writing each word 3 times each? • address • appear • continue • build • difficult		
Other	to take your time!	Art - Can you sketch a picture	of the Eiffel Tower! Remember		

Challenge one -English











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<u>Challenge two English .</u>	.\Hansel and Gretel.ppt	click on purple link to read the story
		The woodcutter told the children to gather wood so he could build them a fire. The children fell asleep.

	-		
	 -	_	
FI .	 87		
	 _		
v.	<u> </u>		

<u>Challenge | Maths</u>

Can you partition these numbers? Draw dienes to help you. Look at the example given.

Number	Tens	Ones
52		
67		
23		
46		
81		
35		

Challenge 2 Maths

Numbers to 1,000





2 How many sweets are there?

a)



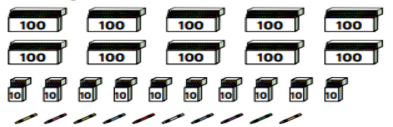
b)



c) What is the same and what is different about a) and b)? Talk to a partner about your answer.



Circle 316 crayons.



What numbers are represented?





Use base 10 to make these numbers.

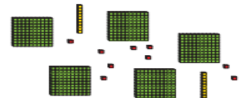
a) 426

b) 922

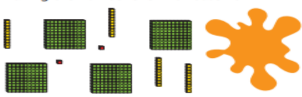
c) 307

Are your answers the same as your partner's answers?

What number has Alex made?

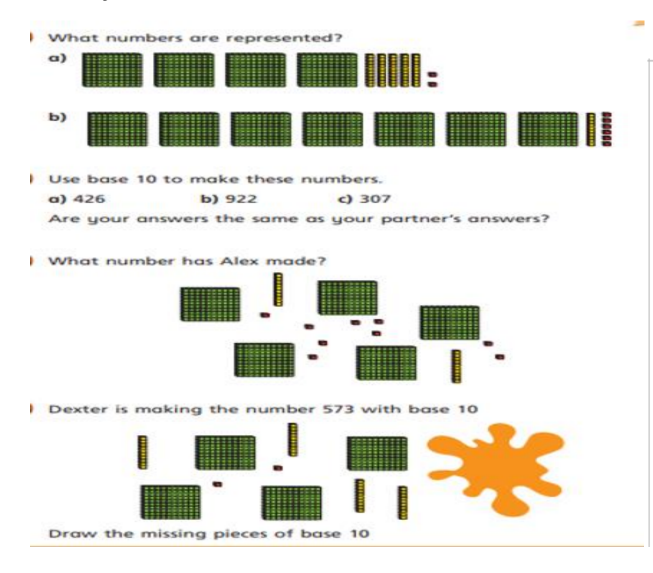


Dexter is making the number 573 with base 10



Draw the missing pieces of base 10

Challenge 3 Maths



Whitney thinks the place value grid is showing the number eight.

Hundreds	Tens	Ones
000		
00		
000		

Do you agree? Explain why.

Using all of the counters, what is the smallest number you can make?

What other numbers could you make?