
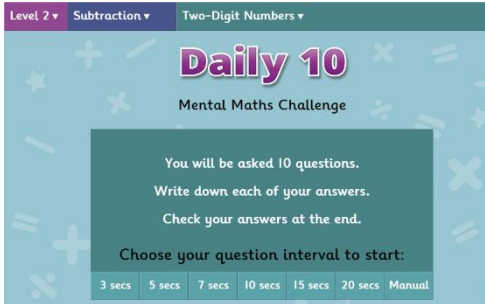



Year 2

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: 2		Date: 17.07.20
English		
	Challenge 1	Challenge 2
	Complete your memories sheet (see below) thinking about your memories of Year 2.	
Maths		Share the link: https://www.topmarks.co.uk/maths-games/daily10 Chose level 2 - Subtraction - Two digit Numbers

	Challenge 1	Challenge 2	Challenge 3
	Complete the subtraction tasks (see sheet below)		
Reading Phonics	Log into Oxford Owl and complete the story – ‘Beach Detective’ reading/listening to pages 30 –end. Share the link and activity on: http://www.ictgames.com/mobilePage/phonicFinder/index.html complete activities – sion, ssion and tion.		
Other	 <p>Today we would normally be having a really fun afternoon – end of year parties, extra playtimes and getting ready for the 6 week holidays so this afternoon we would like you to chill out – play in the garden – go for a walk – watch a film or choose whatever you want to do!!!!</p>		

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

My Favourite Memories from This Year!

My friends:



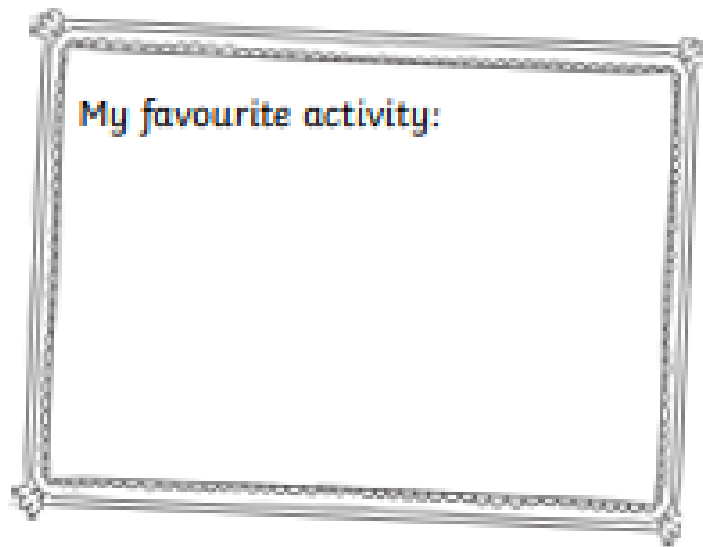
My favourite moment:



Memories I will treasure:



My favourite activity:



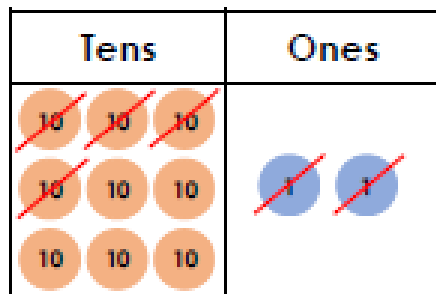
What I love the most about this year: _____

Maths Task

Subtract with 2-Digits

Subtract with 2-Digits

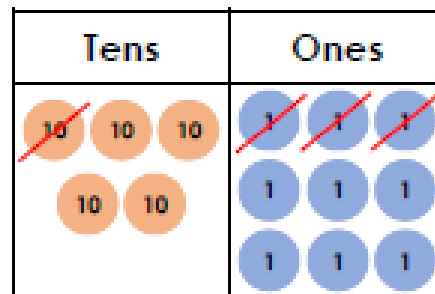
1a. Explain the mistake below.



$$92 - 42 = 51$$



1b. Explain the mistake below.



$$59 - 23 = 36$$



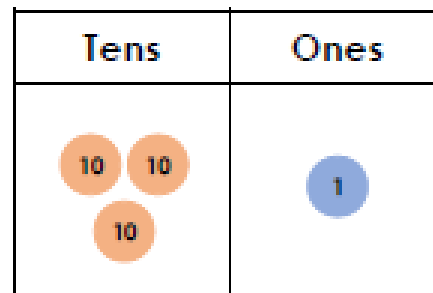
2a. Ian has subtracted a number from 78. He has put counters into a place value chart to show his answer.



What number did he subtract?



2b. Sue has subtracted a number from 65. She has put counters into a place value chart to show her answer.



What number did she subtract?



3a. Hans says this about the calculation below.



The answer is 20 because if I subtracted 7 tens from 5 tens, I would have 2 tens left.

	7	4
-	5	3
<hr/>		

Is Hans correct? Explain your answer.



3b. Lori says this about the calculation below.



The answer will have 5 ones because if I subtracted 1 one from 6 ones, I would have 5 ones left.

	6	6
-	2	1
<hr/>		

Is Lori correct? Explain your answer.



R

R

PS

PS

PS

PS

