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.

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

Year group: 4 Date: 12/6/20							
	Challenge 1	Challenge 2	Challenge 3				
English	Correct the punctuation in the sentences below, correcting capital letters, full stops, question marks and inverted commas for speech. Remember your comma after your reporting clause!						
Maths	 Friday is mental maths day, with a focus on times tables. Please complete any/ all of these times table activities: Complete the times table mosaic sheet below TT Rockstars Times Table Check - <u>https://www.timestables.co.uk/multiplication-tables-check/</u> Listen to Times Table songs - <u>https://www.youtube.com/watch?v=5XT3vxohtBg</u> (7s) <u>https://www.youtube.com/watch?v=e7rYbk9PNuM</u> (6s) <u>https://www.youtube.com/watch?v=z_BJjR9rdwA</u> (8s) Hit the button - <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u> 						
Reading	Please continue to read the e-book y	ou started yesterday, in the week 9 fol	der on the website.				
Торіс	Fairy Floss - <u>https://www.youtube.co</u> Wizard of Oz - <u>https://www.youtube</u> Spider Power - <u>https://www.youtube</u>	spot of yoga! Choose one of these yog om/watch?v=wVhHPtrrSGE&safe=activ .com/watch?v=j_3weVPH0-U&safe=ac .com/watch?v=fnO-IGEMOXk&safe=ac com/watch?v=23VdtT0vQUY&safe=ac	<u>tive</u> tive				

Correct the Sentence Punctuation

Write the correct sentence underneath by adding in capital letters, full stops and question marks.

- 1. my brother's dog is called tess
- 2. on sunday she went to the park
- 3. the titanic sank in 1912
- 4. toby and mark are going to spain in march
- 5. martha took her children to the zoo yesterday
- 6. when i go to the shop, i will get some crisps
- 7. sameera and i are going to town on friday
- 8. did you sell buns at the fair
- 9. my mum has a cat he is called tom
- 10. have you got a dress for the prom

Correct the Sentence Punctuation

Write the correct sentence underneath by adding in capital letters, full stops, question marks and inverted commas.

- one warm, sunny day jessica and lilly went to the zoo when they arrived, they visited the monkeys
- i like the zoo, said jessica lilly looked up and saw a monkey had stolen her lunchbox
- do we have any money to buy more food asked jessica
- 4. lilly replied no now we dont have anything for lunch
- dont worry girls, a voice called from behind them it was the zookeeper, who was holding their lunchbox, with a big smile on his face

Football-Themed 3, 4 and 8 **Times Tables Mosaic**

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

skin colou your cho = 1-4		colour of ir choice = 5-6	yellow = 7-18	greei = 19-3			black 66-80	red = 88-96
10 × 4	5 × 8	2 × 3	48 + 8	20 + 4	12 × 4	7 × 8	6 × 8	10 × 4
6 × 8	12 × 4	9 × 8	1 × 3	10 × 8	6 × 8	11 × 4	11 × 8	7×8
11 × 4	7 × 8	12 + 4	11 × 8	8 + 8	10 × 4	7 × 8	12 × 8	12 × 4
5 × 8	10 × 4	12 × 4	16 + 8	11 × 4	7 × 8	5 × 8	3 + 3	10 × 4
11 × 4	27 + 3	80 + 8	4 × 3	36 + 3	80 + 8	7 × 8	36 + 4	6 × 8
44 + 4	11 × 4	32 + 4	3×4	72 + 8	12 × 4	2 × 8	10 × 4	5 × 8
1 × 4	3 × 8	10 × 8	9×8	10 × 8	4 × 8	8 × 3	8 × 4	3 × 8
5 × 4	10 × 3	9 × 8	7×4	9×8	7 × 3	11 × 3	9×3	12 × 3
7 × 3	9×4	4 + 4	9×3	12 + 3	12 × 3	8 × 4	11 × 3	6 × 4
4 × 8	9×8	10 × 8	12 × 3	10 × 8	10 × 8	4 × 8	8 × 3	4 × 8

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Times Table Colouring

Solve the calculations to reveal a hidden picture. Each answer has a special colour.

black 1 - 12	gre 13 –		blue 6 - 40	red 41 - 60	light g 61 – 9			brown 120 - 144
9 × 12	16 ÷ 8	12 ÷ 3	16 ÷ 8	12 ÷ 3	24 ÷ 8	10 × 10	35 ÷ 5	48 ÷ 8
84 + 7	32 ÷ 8	15 ÷ 3	12 × 3	8 × 4	35 ÷ 7	63 ÷ 9	24 ÷ 3	27 ÷ 3
25 ÷ 5	72 : 9	5 × 4	8 × 4	4 × 7	5 × 5	3 × 4	56 ÷ 8	11 × 10
32 + 8	49 + 7	7 × 4	9 × 2	4 × 9	11 × 3	3 × 3	36 + 3	110 ÷ 11
36 ÷ 6	42 ÷ 6	3 × 7	3 × 11	2 × 8	4 × 8	20 ÷ 4	12 × 9	96 ÷ 8
11 ÷ 11	20 + 4	1 × 7	4 × 9	6×4	7 × 1	40 ÷ 8	3 × 3	2 × 4
36 ÷ 3	10 × 11	3 × 2	40 ÷ 4	21 ÷ 3	32 ÷ 4	12 × 12	7 × 7	8 × 7
96 + 8	80 + 8	18 ÷ 3	72 ÷ 8	30 ÷ 3	56 ÷ 8	11 × 11	12 × 4	7 × 6
1 × 7	12 × 7	8 × 8	6 × 12	10 × 7	7×9	12 × 11	8 × 11	35 ÷ 7
9×7	7 × 11	8×9	12 × 6	9×9	11 × 9	7 × 12	6 × 11	8 × 12

Colour by Multiplication

