Summer 2 Week 5 answers

<u>Friday</u>

<u>Arithmetic</u>

- 1) 354 x 8 = 2,832
- $2) \quad \frac{5}{12} + \frac{6}{12} = \frac{11}{12}$
- 3) $4 \times 3 \times 7 = 84$
- 4) $880 \div 10 = 88$
- 5) 5 x 11 = 55
- 6) 46 x 8 = 368
- 7) $117 \div 9 = 13$
- 8) $77 \div 7 = 11$
- 9) 7,625 1,888 = 5,737
- 10) 462 x 2 = 924

The Place Value Mystery of the Thief at Gideon Gold's Chocolate Factory - Answers

Clue 1: The culprit went to the factory by car.

220	45	80	by
went	ticket	factory	
20	44	350	36
bus	culprit	was	found
35	90	200	55
the	bike	a	to
75	250	58	25
clip	the	car	walked

Clue 2:

There are more < signs

The culprit did wear a hat.

245 < 254	632 > 626	509 < 590
1783 > 1738	8020 > 8002	379 < 397
1803 < 1830	2784 = 2784	1007 < 1070
6128 > 6119	4089 < 4098	6668 > 6599

Clue 3:

The naughty safe breaker was female.

900 - 500 + 400 - the

703 - 650 + 53 - naughty

504 - 480 + 24 - safe

2632 = 630 + 2002 = breaker

458 - 420 + 38 - was

309 - 290 + 19 - female

Friday - answers

1	noun adjective x preposition	1 mark 6 We <u>was</u> lost - I was meant to read the map but I <u>done</u> it wrong. were did	r 1 mark
2	Mum Gran (Caroline)	Imark	
3	"Let's make a treasure hunt," said Dad. X Freddie said that we couldn't go through the park.	1 mark	
4	"Come on everyone!*" shouted Charlotte, "Dinner is ready." "anspriment of!"	I mark	
5	Noon Phrase Singular Planet Possession? Possession? the seader's mag X the children's ham X the water's open X the annual food X	I mark	

<u>Spanish</u>

- 1. Yes
- 2. No
- 3. No
- 4. No
- 5. Yes
- 6. Yes
- 7. Yes
- 8. No
- 9. Yes
- 10. No