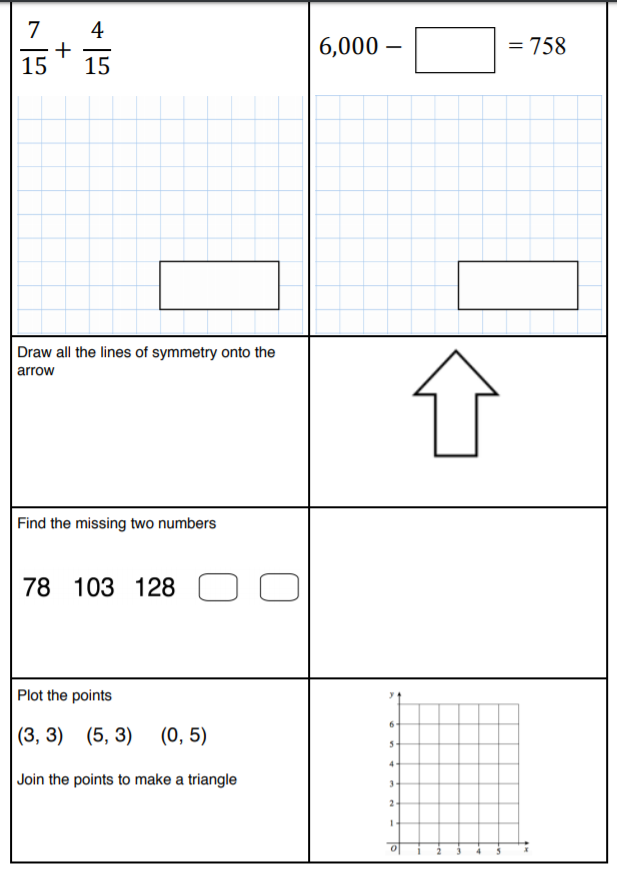
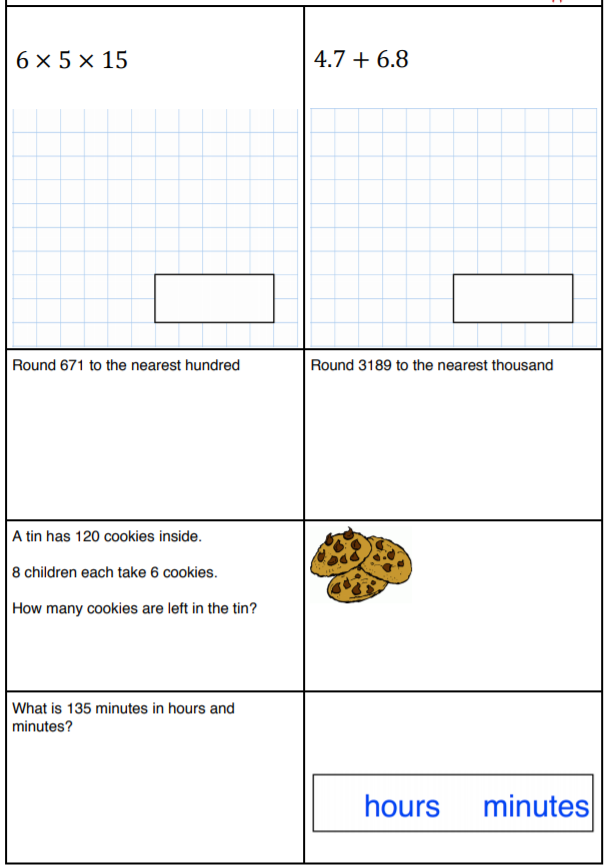
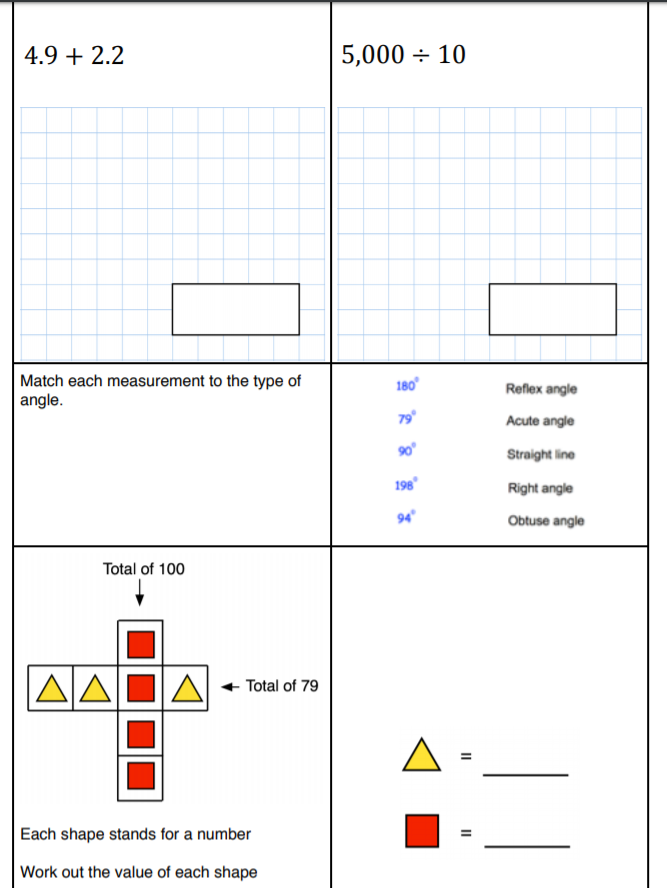
Monday- 5 a day

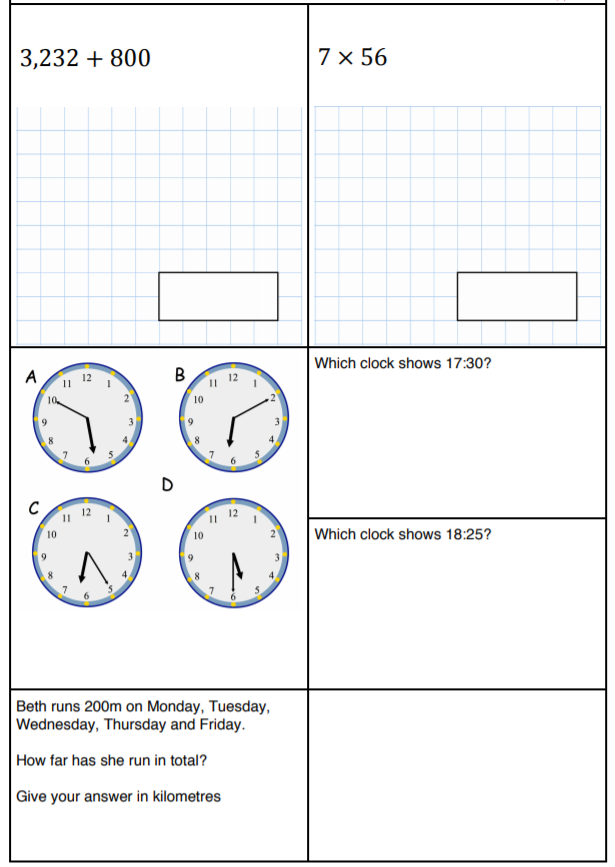
Tuesday- 5 a day

Draw this out on paper.

How many lines of symmetry were there?

Wednesday- 5 a day

Thursday- 5 a day

Friday- 5 a day

Task 2

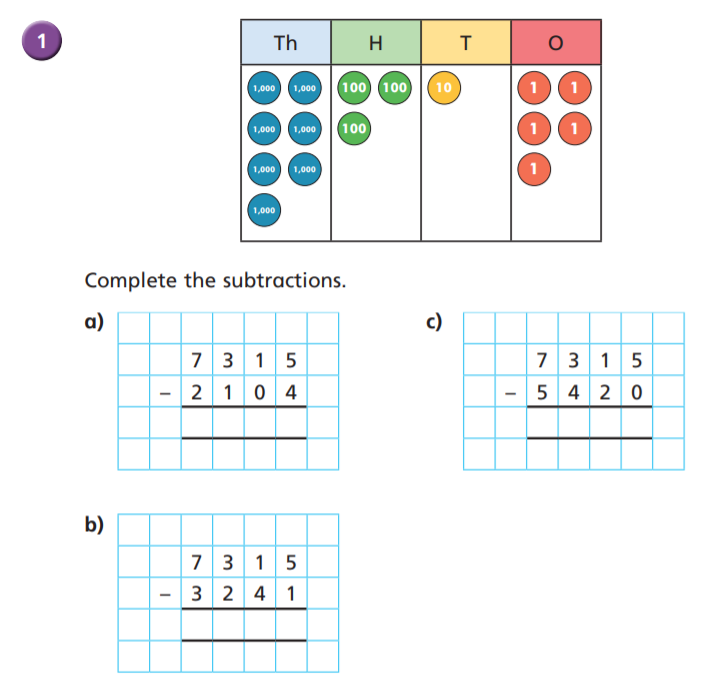
After you have worked through task 1, have a go at answering the following questions. The answers are at the end of this document.

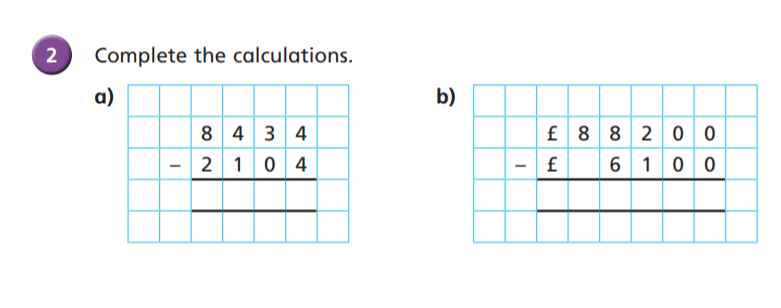
Answers

a)

b)

c)

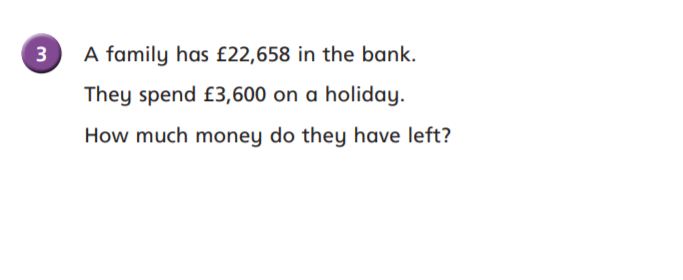




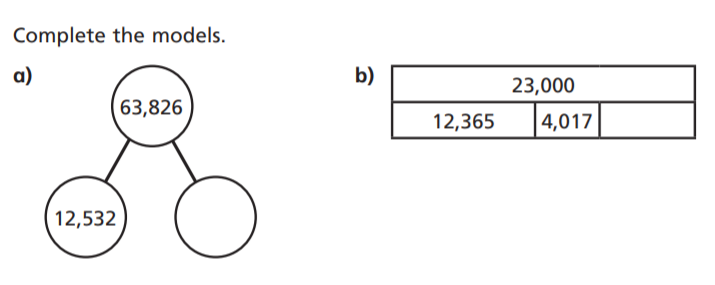
Answers

a)

b)

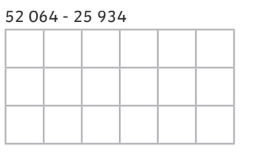


Answer

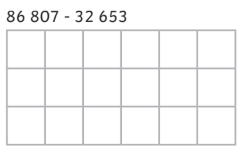
4)

Answer

Answer

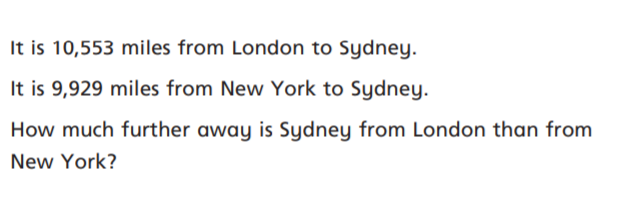
5)

Answer

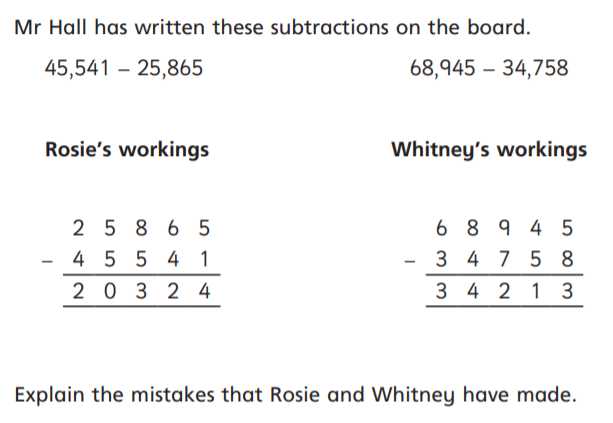


Answer

Task 3

1)

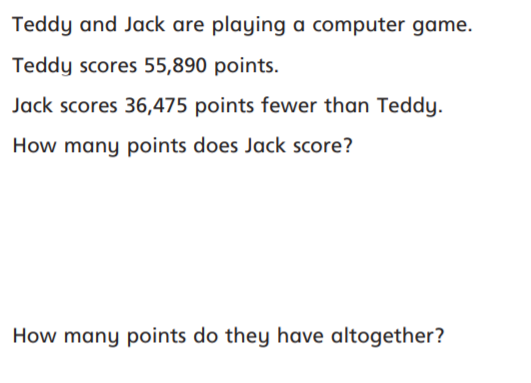
Answer

2)

Answer

Rosie

Whitney

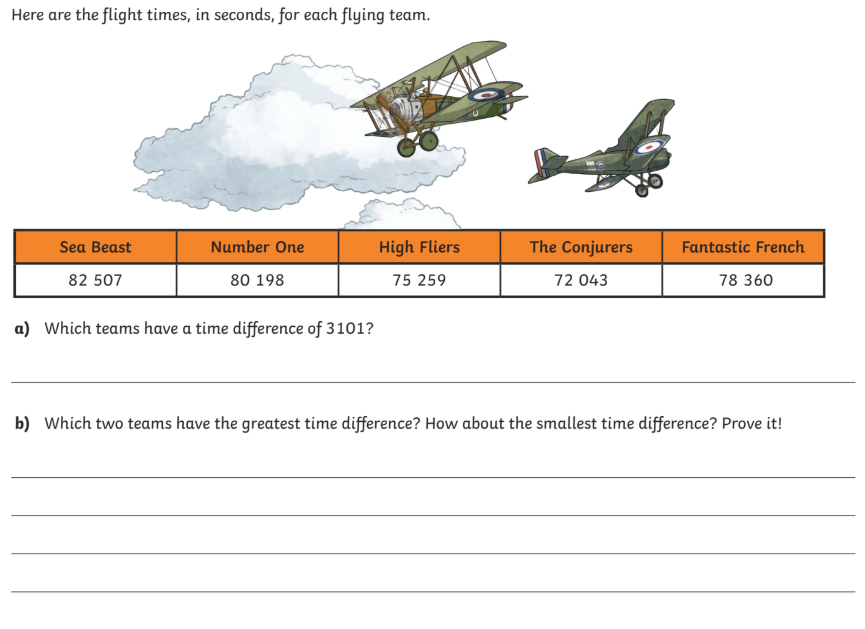


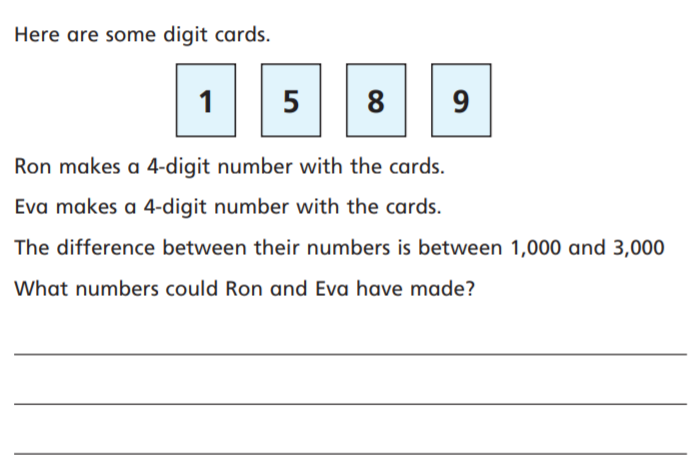
3)

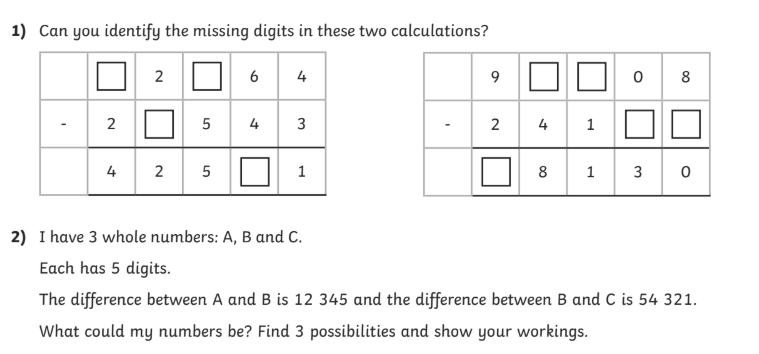
Answer

Answer

4)

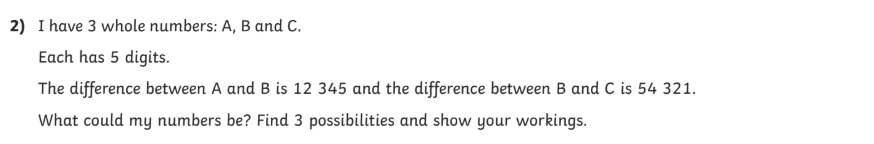
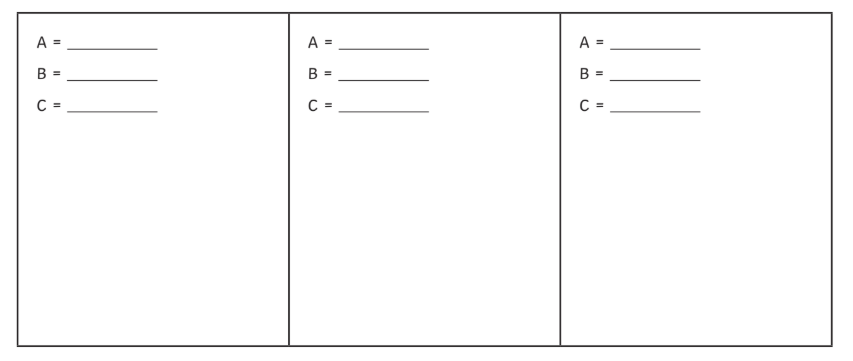


5)

Challenge

Answer

Answer



A=

B=

C=

A=

B=

C=

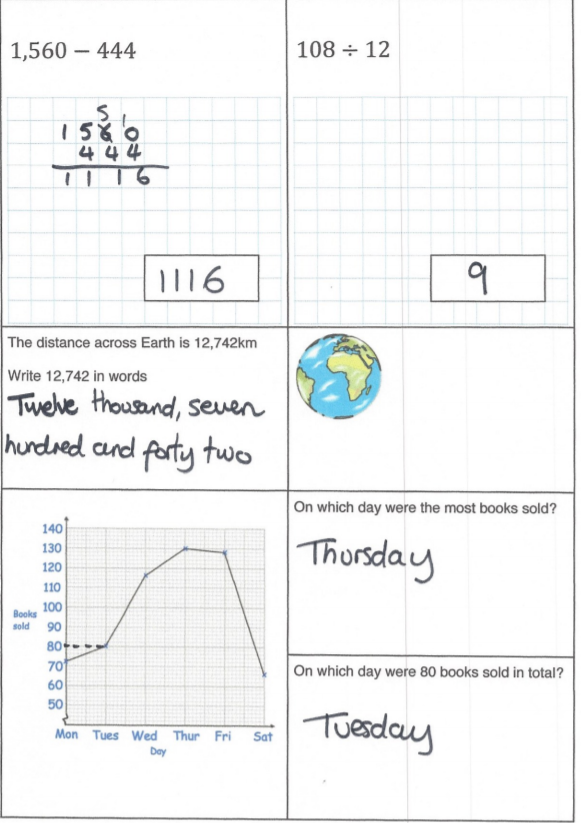
A=

B=

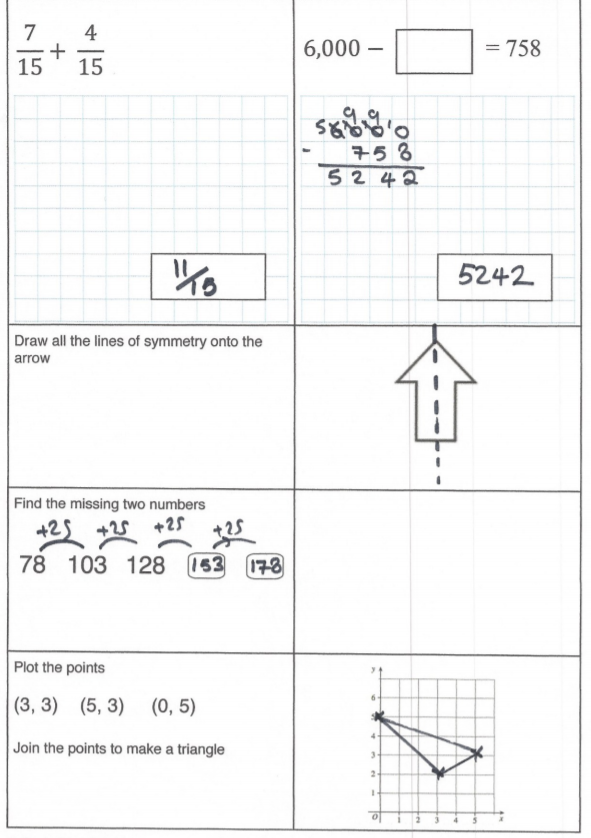
C=

Answers

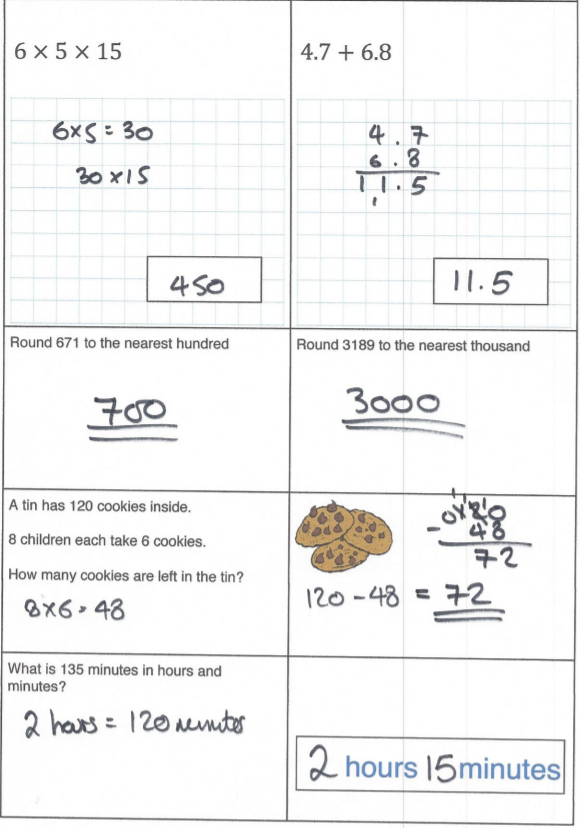
Monday- 5 a day



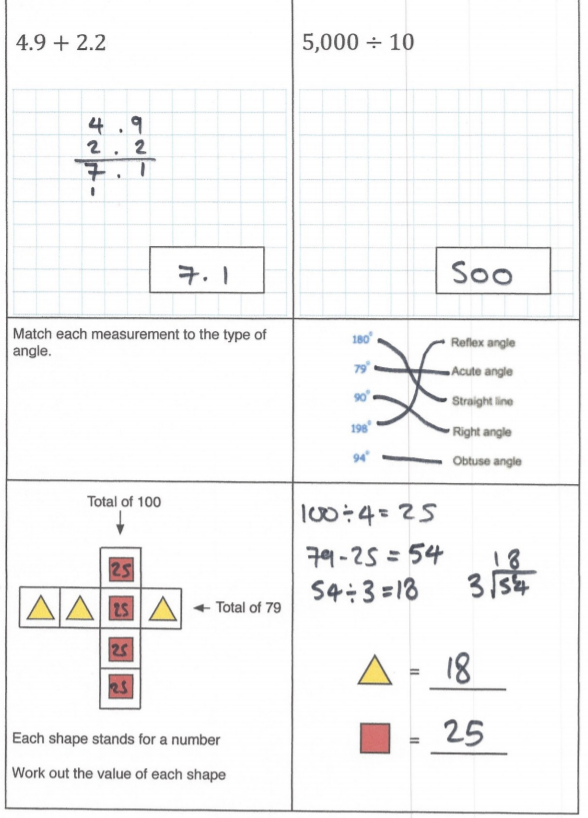
Tuesday 5 a day



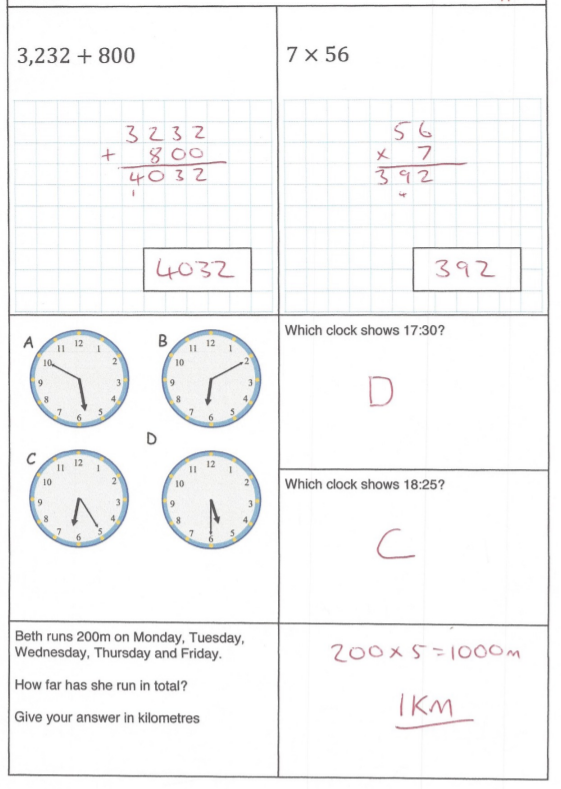
Wednesday- 5 a day



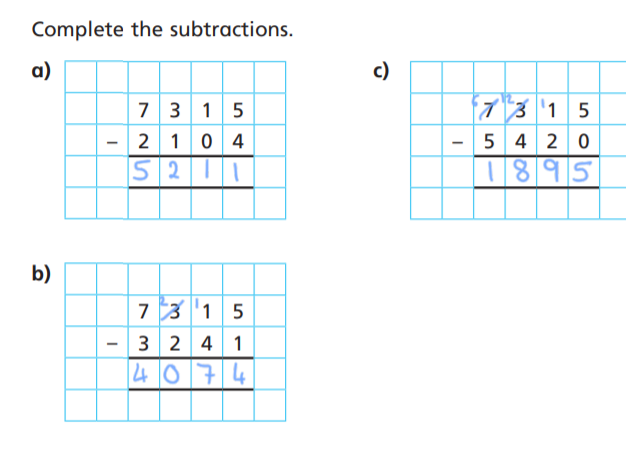
Thursday- 5 a day

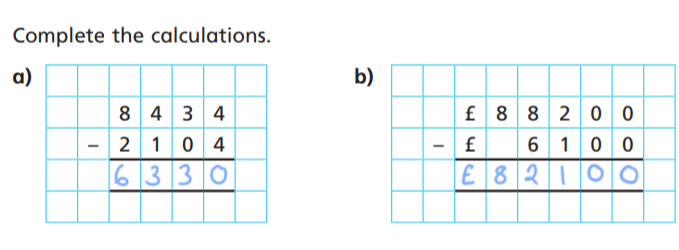


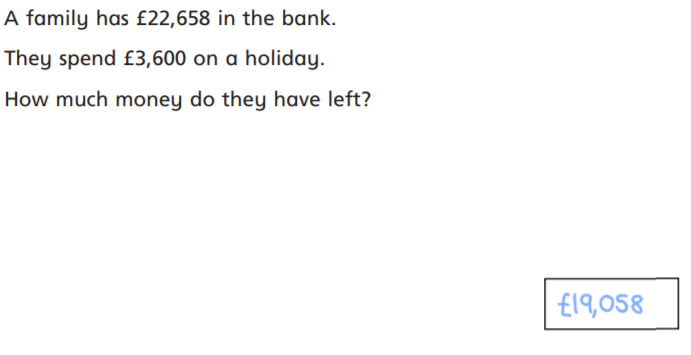
Friday- 5 a day

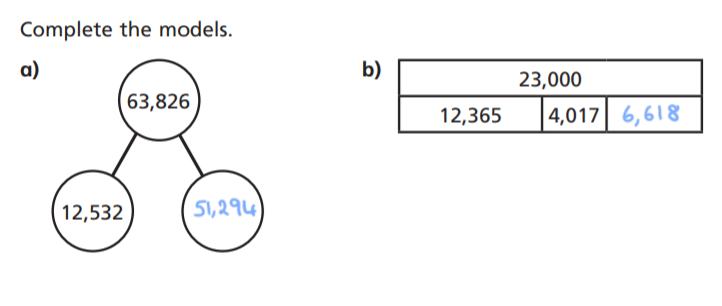


Answers- Task 2

1)

2)

3)

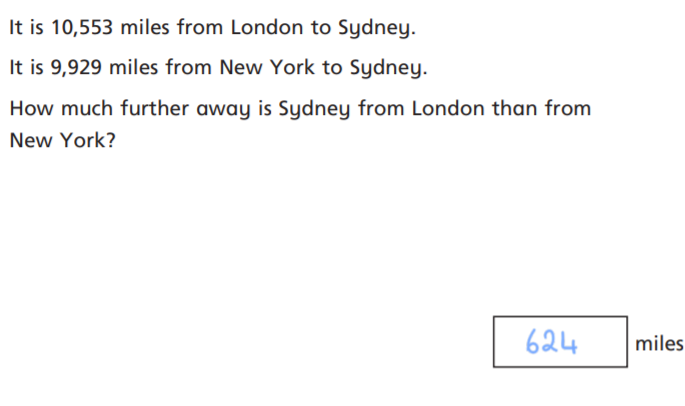
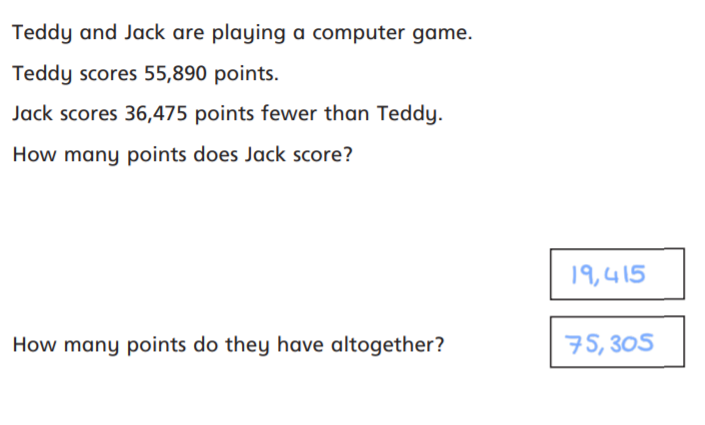
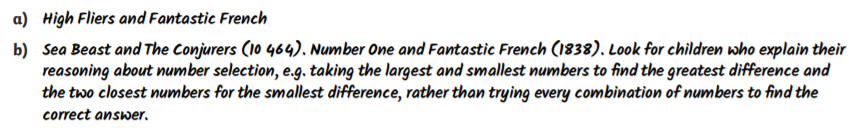
4)

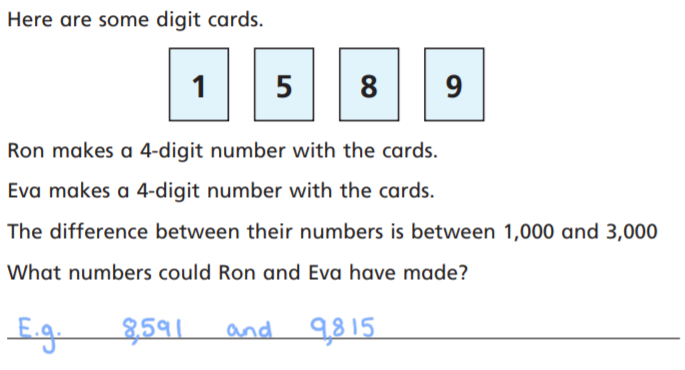
5)

a) 24,130

b) 54,154

Answers- Task 3

1. 
2. Send your answers to your teachers to check!
3. 
4. 



Answers- Challenge

