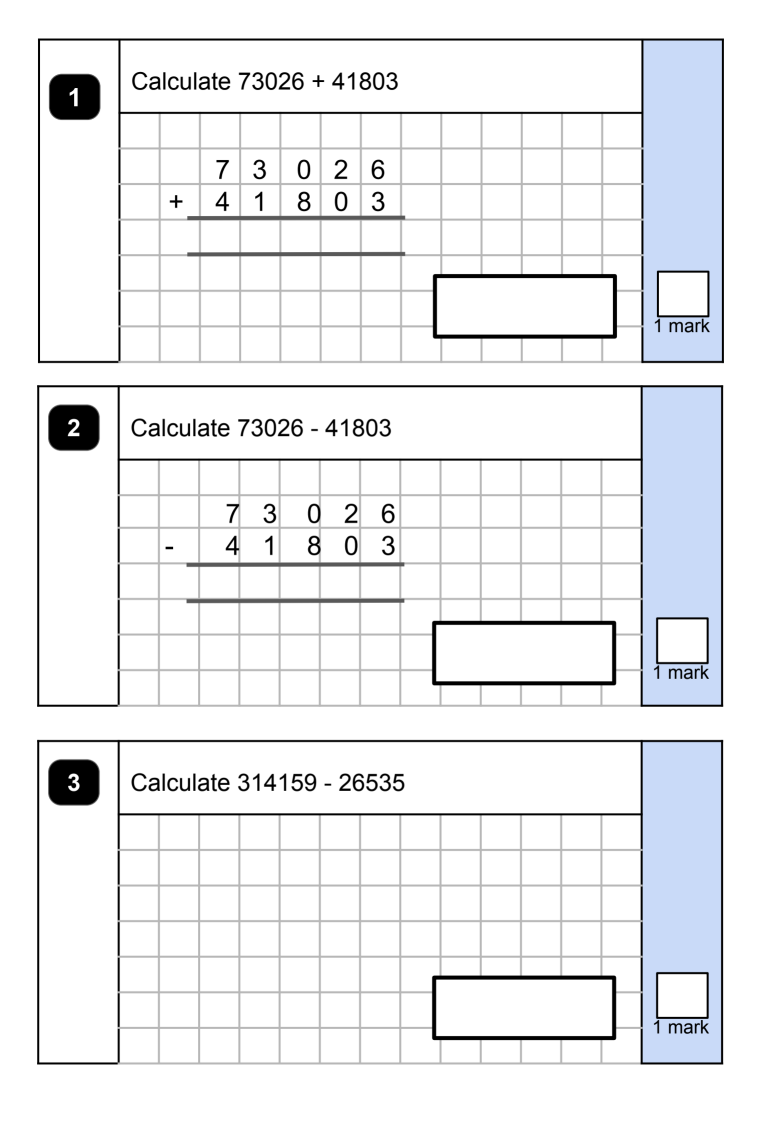
Mathematics

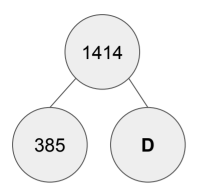
Key Stage 2

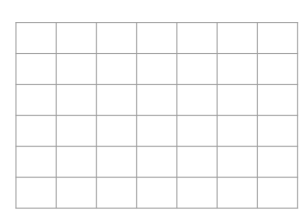
Addition and Subtraction

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				•
DFE number				



What number should replace the letter D?



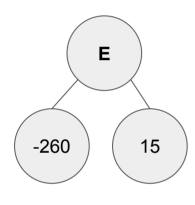


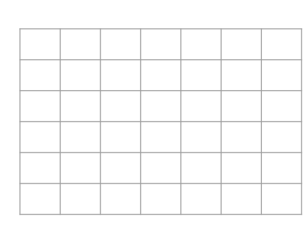
D =

1 mark

5

What number should replace the letter E?



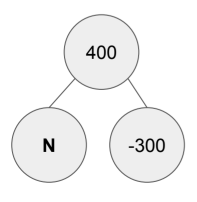


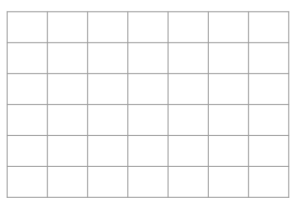
E=			

6

What number should replace the letter N?

1 mark

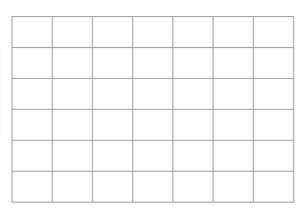




N=

What number should replace the letter T?

T £3 £2.09 £7.60



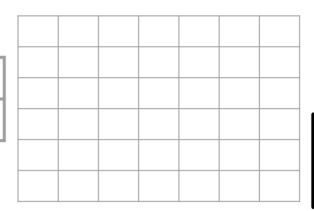
T = £	
-------	--

1 mark

8

What number should replace the letter O?

	156 km	
0	38 km	93 km



0 =		

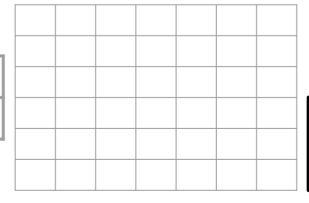
9

What number should replace the letter N?

1 mark

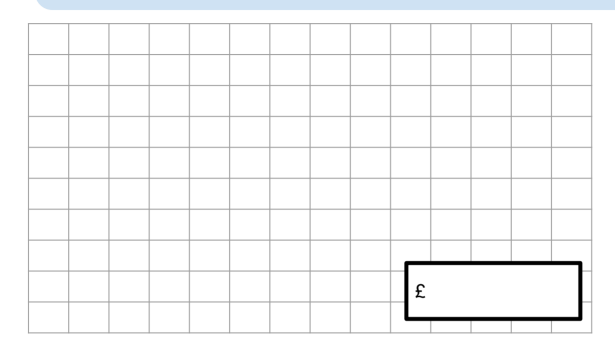
156 km

N 38 km 93 km



N =		
-----	--	--

Millie spends £3.49 on a sandwich and £1.99 on a drink. She pays with a ten pound note. How much change does Millie receive?



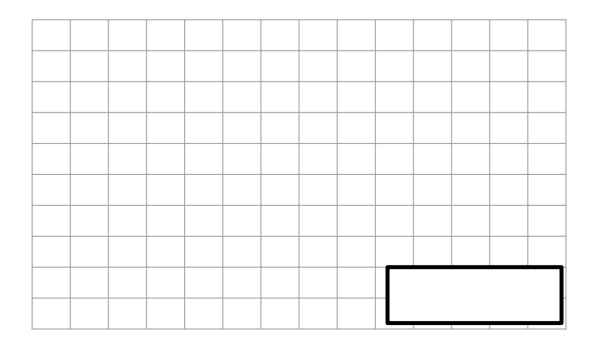
2 marks

11

Stanley, Lacie-May, Teddy and Isla are doing a sponsored swim. Altogether they manage to swim 100 lengths of the pool.

How many lengths did Isla swim?

Name	Lengths
Stanley	24
Lacie-May	25
Teddy	22
Isla	

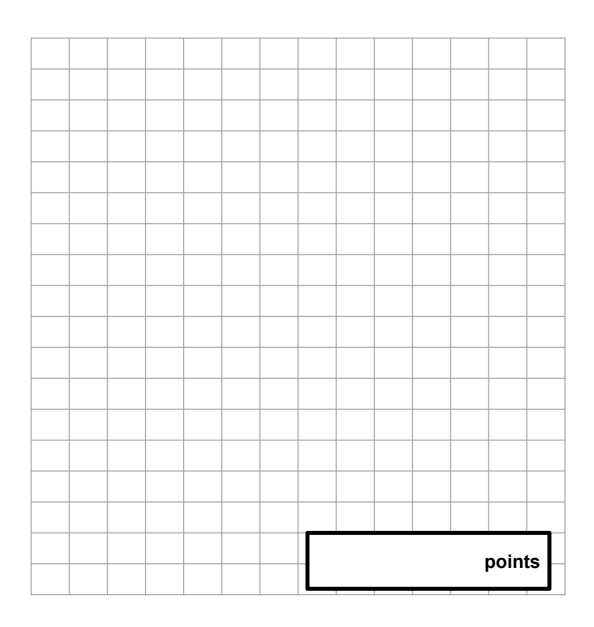


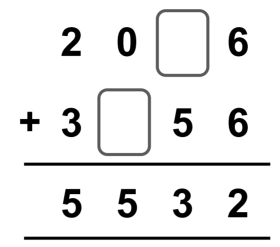
Grace, Oliver, Izzy and Maceo are playing a video game. Here are their scores.



They scored 100,000 points altogether.

How many points did Oliver score?



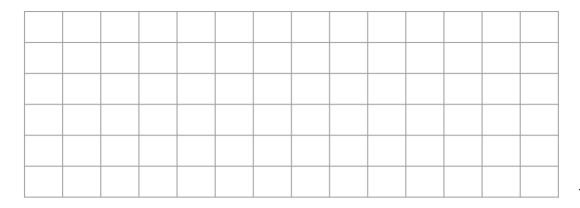


1 mark

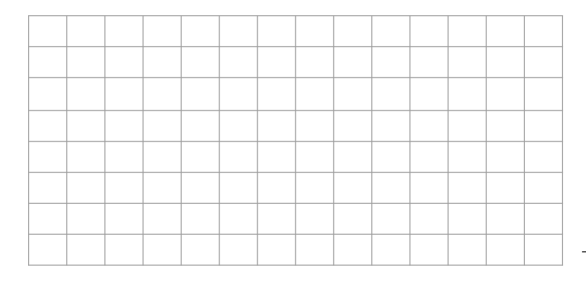
14

Fill in the boxes to make these calculations correct:

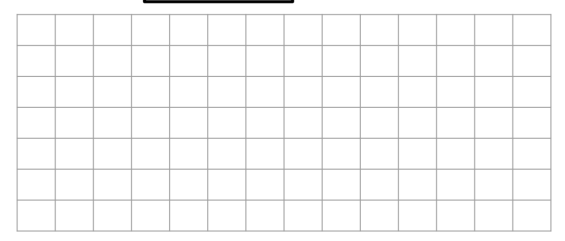
Find the missing numbers.



1 mark



1 mark



1 mark

Thank you for downloading this paper. I hope your Year 6 classes will find it a really useful revision aid. Please check out my new website ks2sats.co.uk for lots more FREE papers on topics such as

- Decimals
- Percentages
- Multiplication and division
- Angles
- Word problems
- Ratio and proportion
- Transformations
- Money
- Mass
- Length
- Area and perimeter, and more.

The website also has *videos of me working through each paper*, so that once pupils have completed the paper they can get help with any questions that they got wrong, and watch a worked-example of how to solve it correctly!

I'd love to have your feedback, so if you have any requests for papers or questions, just let me know.

Thanks - Andrew Jeffrey



