

Key Stage 2

Addition and Subtraction

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

1

Calculate $73026 + 41803$

$$\begin{array}{r} 73026 \\ + 41803 \\ \hline \end{array}$$

1 mark

2

Calculate $73026 - 41803$

$$\begin{array}{r} 73026 \\ - 41803 \\ \hline \end{array}$$

1 mark

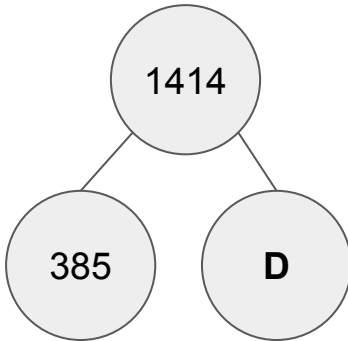
3

Calculate $314159 - 26535$

1 mark

4

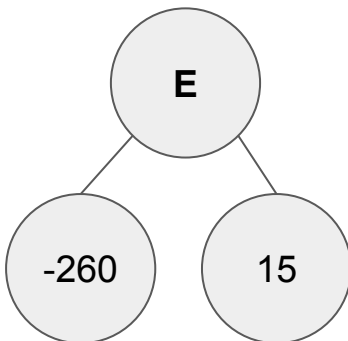
What number should replace the letter D ?



D =

1 mark**5**

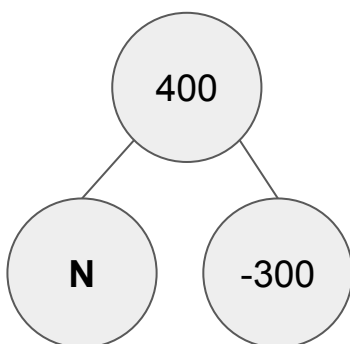
What number should replace the letter E ?



E =

1 mark**6**

What number should replace the letter N ?



N =

1 mark

7

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		
O	38 km	93 km

O =

1 mark

9

What number should replace the letter N ?

156 km		
N	38 km	93 km

N =

1 mark

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

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

Name	Lengths
Stanley	24
Lacie-May	25
Teddy	22
Isla	

2 marks

12

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

Grace
23,456

Oliver
?

Izzy
32,354

Maceo
22,362

They scored 100,000 points altogether.

How many points did Oliver score?

A large grid of squares, likely for drawing or writing.

points

points

2 marks

13

Fill in the boxes to make these calculations correct:

$$\begin{array}{r} 2 \quad 0 \quad \square \quad 6 \\ + \quad 3 \quad \square \quad 5 \quad 6 \\ \hline 5 \quad 5 \quad 3 \quad 2 \\ \hline \end{array}$$

1 mark**14**

Fill in the boxes to make these calculations correct:

$$\begin{array}{r} 4 \quad 3 \quad 2 \quad \square \\ - \quad 2 \quad \square \quad 5 \quad 7 \\ \hline \square \quad 9 \quad 6 \quad 6 \\ \hline \end{array}$$

2 marks

15

Find the missing numbers.

(a) $23,016 + \boxed{} = 48,125$

1 mark

(b) $145,213 - \boxed{} = 37,377$

1 mark

(c) $37,011 + \boxed{} + 3,160 = 50,000$

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



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