

Maths: Speedy Six

1. Increase £3.00 by 7%
2. $9x = 33 + 48$. Find the value of x .
3. Which year MDCXXXII?
4. Tom has 95p and Sophie has 73p. How much must Tom give to Sophie so that each has the same amount?
5. Which two numbers have a sum of 20 and a product of 36?
6. $1\frac{3}{4} + \frac{5}{8}$.



Comprehension: Complete the comprehension 'The Labours of Hercules'.

Spellings

<u>Core</u>	<u>Support</u>
educate	shout
education	yours
compose	route
decompose	haunt
composure	sausage
apology	because
apologize	girl
entrance	first
school	probably
muscle	police

Optional Maths Extension:

One bonus house point available

Two decimal numbers add together to equal 1

One of the numbers is 0.007

What is the other number?

Homework is due in on 8th May