

GCSE Exam Questions

Percentages | Number



GCSE Exam Questions: Percentages

1) Work out 40% of £90.

(2 marks)

2) Matt invests £7000 for 5 years.With a simple interest of 4% per year.

Work out the total interest Matt gets.

(3 marks)

3) Last year Jan paid £460 for house insurance.This year Jan has to pay £391 for house insurance.

Calculate the percentage change in their house insurance.

(3 marks)



GCSE Exam Questions: Percentages Answers

	Question	Answer	Marks
1)	Work out 40% of £90.	$(90 \div 100) \times 40 \text{ oe}$ £36	(1) (1)
2)	Matt invests £7000 for 5 years with a simple interest rate of 4% per year. Work out the total interest Matt gets.	$7000 \times 0.04 = 280$ 280×5 £1400	(1) (1) (1)
3)	Last year Jan paid £460 for house insurance. This year Jan has to pay £391 for house insurance. Calculate the percentage change in their house insurance.	$ \begin{array}{r} 460 - 391 = 69 \\ \underline{69} \\ 460 \\ 15\% \end{array} $	(1) (1) (1)

Where to go next?

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