

# % % % Help Code: 014 Percentages

# BOOSTER

#### 2013A KS2 Q21

21

20% of Megan's number is 64



What is 50% of Megan's number?

Show your working

## 2013A KS2 Q22



Write these in order of size, starting with the smallest.

<u>2</u>

0.5

 $\frac{3}{5}$ 

0.65





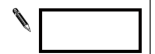




## 2001A KS2 Q24

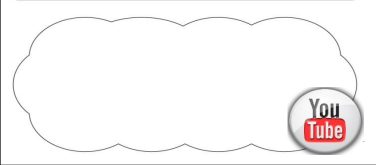


Calculate 15% of 460



2010A KS2 Q26

If you know 40% of a number, explain how you could work out the original number.



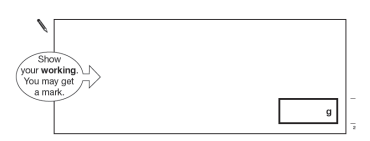




Emily makes 250 grams of a snack mixture.

15% of the weight is raisins, 25% is banana chips and the rest is peanuts.

How many grams of peanuts does she use?





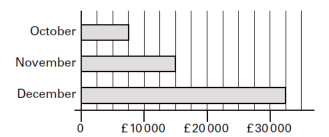
Calculate 5% of £3600

2004A KS2 Q24





This chart shows the amount of money spent in a toy shop in three months.



How much **more** money was spent in the shop in **December** than in **November**?

0		
	١,	
-	£	
	ı	

Stepan says,

'In November there was a 100% increase on the money spent in October'.

	Is he correct? Circle Yes or No.			Yes / No
	Explain how you ca	n tell from the cha	irt.	
N.				
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