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1)	2) Share 22 in the ratio 17:5	3) Find the mean of the following set of data: 0.6, 0.9, 0.8, 11
Answer:	Answer:	Answer:
4) 77% of 17	5) 77% of 17	6) A number was shared in the ratio 8:4. The larger share was 10. What was the smaller amount?
Answer:	Answer:	Answer:
A = 69 B Find the Angle at side B.	8) Find the mode of the following set of data: 48, 48, 48, 48, 48, 48, 48, 43, 43, 43, 25, 25, 9, 9, 9	9) An amount was increased by 2.4% to \$407.00. Find the original amount.
Answer:	Answer:	Answer:
a o c Measure angle boa	11) An amount was increased by 10% to \$234.00. Find the original amount.	12) 4000 ÷ 1000
Answer:	Answer:	Answer:
A $B = 10$ Find the Angle at side A.	14) 14% of 32	Name the type of angle.
Answer:	Answer:	Answer:

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16)	Share 21 in the ratio 7:14	17)	Find the mode of the following set of data: 4, 4, 40, 40, 45, 45, 47, 47, 20, 20, 20	18)	28 x 10
	Answer:		Answer:		Answer:
19)	77% of 38	20)	'Name the type of angle.	21)	Find the mode of the following set of data: 9, 9, 9, 9, 9, 9, 9, 9, 29, 29
	Answer:		Answer:		Answer:
22)	88% of 50	23)	a o c Measure angle boc	24)	Name the type of angle.
	Answer:		Answer:		Answer:
25)	Find the median of the following set of data: 5, 25, 12	26)	6000 ÷ 1000	27)	93% of 56
	Answer:		Answer:		Answer:
28)	A number was shared in the ratio 9:1. The smaller share was 15. What was the total amount shared?	29)	68% of 31	30)	A number was shared in the ratio 4:3. The smaller share was 12. What was the larger amount?
	Answer:		Answer:		Answer:

Name:	

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MATHS WORKSHEET TI-PLUS SATS GCSES

Total: ____ / 30

Name: _____

Sr: 28042020-1471

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Answers:

1)	2) 1 : 21	3) 3.33	4) 13.09	5) 13.09	6) 5	7) 111
8) 48	9) \$397.46	10) 31	11) \$212.73	12) 4	13) 170	14) 4.48
15) Acute	16) 1 : 20	17) 20	18) 280	19) 29.26	20) Straight	21) 9
22) 44	23) 148	24) Acute	25) 25	26) 6	27) 52.08	28) 150
29) 21.08	30) 16					