March 26, 2019

MATHS WORKSHEET TI-PLUS SATS GCSES

An amount was increased by 6.2% to \$220.00. Find the original amount.	2) Find the percentage change from 4 to 10	3) An amount was increased by 3% to \$234.00. Find the original amount.
Answer:	Answer:	Answer:
4) Find the percentage change from 5 to 17	5) Find the percentage change from 2 to 13	6) Find the percentage change from 15 to 21
Answer:	Answer:	Answer:
7) Find the percentage change from 8 to 20	8) An amount was decreased by 8% to \$132.00. Find the original amount.	9) Find the percentage change from 2 to 14
Answer:	Answer:	Answer:
10) An amount was increased by 5.3% to \$347.00. Find the original amount.	11) Find the percentage change from 5 to 16	12) An amount was increased by 10% to \$345.00. Find the original amount.
Answer:	Answer:	Answer:
13) Find the percentage change from 4 to 20	14) An amount was decreased by 4.3% to \$95.00. Find the original amount.	15) An amount was decreased by 4% to \$461.00. Find the original amount.

Answer: _

Answer: _

Answer: _

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16) An amount was decreased \$334.00. Find the original		nd the percentage change from 18 36	An amount was decreased by 10.1% to \$467.00. Find the original amount.
Answer:		Answer:	Answer:
19) An amount was decreased \$484.00. Find the original	11 7	n amount was increased by 10% to 56.00. Find the original amount.	
Answer:		Answer:	

Total: ____ / 20

Name:			

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Answers:

1) \$207.16	2) 150%	3) \$227.18	4) 240%	5) 550%	6) 40%	7) 150%
8) \$121.44	9) 600%	10) \$329.53	11) 220%	12) \$313.64	13) 400%	14) \$90.92
15) \$442.56	16) \$323.98	17) 100%	18) \$419.83	19) \$454.96	20) \$414.55	