January 13, 2019





1)	Find area of rectangle having sides a = 99 ft and b = 97 ft	3) Convert the following improper fraction $4^{6/}_{10} + 2^{1/}_{2}$ to a mixed number		
Answer:	Answer:	Answer:		
4) Convert the following improper fraction $4^{6}/_{10} + 2^{1}/_{2}$ to a mixed number	5) Round 26.1111 to 2 decimal places.	6) 65 - 32		
Answer:	Answer:	Answer:		
7) 65 - 32	8) Find the mode of the following set of data: 35, 35, 7, 7, 7, 7, 7, 46, 46, 31, 31, 31, 43, 43, 43, 43, 43	9) Round 8.731 to 1 significant figures.		
Answer:	Answer:	Answer:		
10) Round 8.731 to 1 significant figures.	11) Round 8.731 to 1 significant figures.	12) An amount was decreased by 4% to \$322.00. Find the original amount.		
Answer:	Answer:	Answer:		
13) 86 - 4	14) 60 - 60.9	15) 96 + (-3)		
Answer:	Answer:	Answer:		

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16) A number was share 2:13. The smaller sh What was the larger	are was 32.	Convert the $1^{7}/_{6}$ to an in	following mixed number nproper fraction.	18)	60 + 84
Answer:			Answer:		Answer:
19) Find the percentage c 18	hange from 5 to 20)	43 x 80			
Answer:			Answer:		

Total: ____ / 20

Name: _____

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MATHS WORKSHEET SATS GCSES GCSES

Answers:

1)	2) 9603ft	3) 7 ¹ / ₁₀	4) $7^{1}/_{10}$	5) 26.11	6) 33	7) 33
8) 7	9) 9	10) 9	11) 9	12) \$309.12	13) 82	14) -0.9
15) 93	16) 208	17) ¹³ / ₆	18) 144	19) 260%	20) 3440	