Name:		Sr: 11012020-1227
January 11, 2020	MATHS WORKS	HEET T II-PLUS SATS GCSES
<ol> <li>An amount was increased by 8.9% to \$292.00. Find the original amount.</li> </ol>	2) An amount was increased by 9% to \$88.00. Find the original amount.	3) Round 6.69 to 1 significant figures.
Answer: 4) $3^{1/4} \div 5^{2/10}$	Answer:	Answer:
, , , , , , , , , , , , , , , , , , , ,	a o c Measure angle boc	
Answer:	Answer:	Answer:
7) Find perimeter of square having each side (s) equals 14 in	8) Find perimeter of square having each side (s) equals 14 in	9) Find perimeter of square having each side (s) equals 14 in
Answer:	Answer:	Answer:
10) Round 24.47839296 to the nearest whole number.	11) $\frac{1}{4} + \frac{18}{5}$	12) Convert the following fraction into a mixed number: $\frac{4}{3}$
Answer:	Answer:	Answer:
13) An amount was increased by 6% to \$331.00. Find the original amount.	14) An amount was increased by 6% to \$331.00. Find the original amount.	15) An amount was increased by 6% to \$331.00. Find the original amount.
Answer:	Answer:	Answer:

Name:		<u>Sr: 11012020-1227</u>
January 11, 2020	MATHS WORKS	HEET T SATS GCSES
16) 03:18 am To 09:52 am	17) Find perimeter of triangle a = 39 ft, $b = 75$ ft, $c = 95$ ft	18) (8 x 1 <sup>-1</sup> ) / (7 x 7 <sup>-7</sup> )
Answer:	Answer:	Answer:
19) 24 x (-1)	20) $\frac{2}{1} \div \frac{19}{3}$	
Answer:	Answer:	

Total: \_\_\_ / 20

Name: \_

January 11, 2020



	GEN	ERATOR _	GOSLS	
Answers:				

1) \$268.14	2) \$80.73	3) 7	4) <sup>5</sup> / <sub>8</sub>	5) 25	6) 9 x 10 <sup>4</sup>	7) 56in
8) 56in	9) 56in	10) 24	11) 3 <sup>17</sup> / <sub>20</sub>	12) 1 <sup>1</sup> / <sub>3</sub>	13) \$312.26	14) \$312.26
15) \$312.26	16) 06 Hours 34 Mins	17) 209ft	18) 941192	19)	20) <sup>6</sup> / <sub>19</sub>	