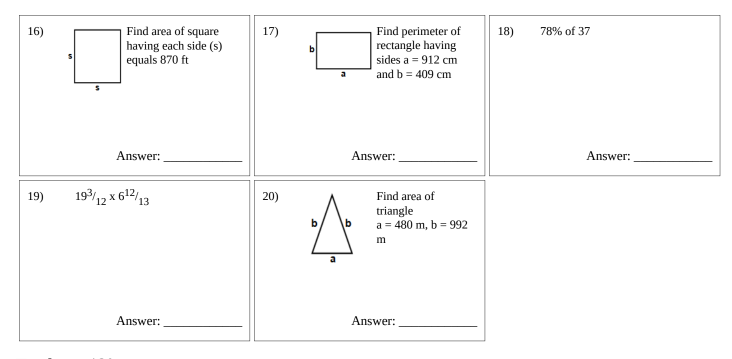
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Find area of square having each side (s) equals 596 cm	Find area of rectangle having sides a = 914 cm and b = 789 cm	Find area of triangle $a = 147 \text{ ft}, b = 867 \text{ ft}$
Answer:	Answer:	Answer:
4) Find area of triangle $a = 147$ ft, $b = 867$ ft	$5) \qquad 20^{5}/_{14} \times 12^{11}/_{20}$	Find perimeter of square having each side (s) equals 544 m
Answer:	Answer:	Answer:
Find perimeter of square having each side (s) equals 544 m	8) Find the percentage change from 5 to 82	9) An amount was increased by 6% to \$364.97. Find the original amount.
Answer:	Answer:	Answer:
10) 32% of 81	$11) \qquad 6^{3}/_{10} \times 2^{3}/_{4}$	12) An amount was decreased by 8.3% to \$26.59. Find the original amount.
Answer:	Answer:	Answer:
13) An amount was decreased by 8.3% to \$26.59. Find the original amount.	14) An amount was decreased by 8.3% to \$26.59. Find the original amount.	$7^{5}/_{7} \div 1^{6}/_{16}$
Answer:	Answer:	Answer:

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Total: ____ / 20

Name: _

Sr: 01092021-2301

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Answers:

1) 355216cm 2) 721146cm 3) 9356.971475189ft

8) 1540% 15) 5⁴⁷/₇₇ 9) \$344.31 16) 756900ft

10) 25.92 17) 2642cm 4) 9356.971475189ft

11) $17^{13}/_{40}$

5) 255²⁷/₅₆

6) 2176m 13) \$24.38 7) 2176m 14) \$24.38

18) 28.86

12) \$24.38 19) 133⁷/₂₆

20) 99766.126515967m