Sr: 29072018-516

July 29, 2018

Find area of square having each side (s) equals 4351 cm	2) What would you multiply by to decrease an amount by 88%?	3) Round 28.5473385121 to 6 decimal places.
Answer:	Answer:	Answer:
4) What would you multiply by to increase an amount by 53%?	5) What would you multiply by to increase an amount by 53%?	Find the next three numbers in the sequence 1,0,0,-1,-1,-2,-2,
Answer:	Answer:	Answer:
7) 39 ¹⁶ / ₁₈ - 28 ³ / ₁₉	8) (-2759) - 8296	9) (-2759) - 8296
Answer:	Answer:	Answer:
10) (-9609) - (-9813)	Find the next three numbers in the sequence 0,1,1,2,3,5,8,	Find the next three numbers in the sequence 0,1,1,2,3,5,8,,
Answer:	Answer:	Answer:
13) 37/ ₉ x ⁴⁰ / ₁₈	14) Find the value of 's' by completing the square of the following equation: 2 + 8s + 16	15) What would you multiply by to increase an amount by 63%?
Answer:	Answer:	Answer:

Sr: 29072018-516

July 29, 2018



16) What would yo decrease an an	ou multiply by to count by 60%?	17)	17 9/ ₁₅ - 34 1/ ₂	18)	Write 9000000000 in standard form.
An	swer:		Answer:		Answer:
19) What would yo decrease an an	ou multiply by to nount by 21%?	20)	²³ / ₁₂ x ²⁹ / ₆		
An	swer:		Answer:		

Total: ____ / 20

Name: _____

July 29, 2018

MATHS WORKSHEET T1-PLUS SATS

Answers:

7) $11^{125}/_{171}$ 1) 18931201cm 2) 0.12 3) 28.547339 4) 1.53 5) 1.53 6) -3,-3,-4, 8) -11055 9) -11055 10) 204 13) 9¹¹/₈₁ 14) $(s + 4)^2$ 11) 13,21,34, 12) 13,21,34, 17) 33⁹/₁₀ 20) 9¹⁹/₇₂ 15) 1.63 16) 0.4 18) 9 x 10^9 19) 0.79