July 12, 2021

1) Find the next three numbers in the sequence 20,25,50,55,110,115,230,,	2) Find the next three numbers in the sequence 100,96,480,476,2380,2376,11880,,	3) Find the next three numbers in the sequence 16,17,68,69,276,277,1108,,
Answer:	Answer:	Answer:
4) Round 12.5841 to 3 decimal places.	Find the next three numbers in the sequence 3,6,6,9,9,12,12,	Find the next three numbers in the sequence 3,6,6,9,9,12,12,
Answer:	Answer:	Answer:
Find perimeter of square having each side (s) equals 87 in	8) A number is chosen at random from 1 to 25. Find the probability of selecting factors of 9 and 6.	9) 1 ² x 7 - 6
Answer:	Answer:	Answer:
10) 73.3 + 50.4	Find perimeter of square having each side (s) equals 60 in	Find perimeter of square having each side (s) equals 65 in
Answer:	Answer:	Answer:
13) (-97) + (-35)	14) (-97) + (-35)	15) Convert the following mixed number $1^{6}/_{2}$ into an improper fraction.
Answer:	Answer:	Answer:

July 12, 2021

Find the next three numbers in the sequence 12,15,30,33,66,69,138,	Find perimeter of square having each side (s) equals 77 ft	18) Convert the following mixed number $6^{5}/_{6}$ into an improper fraction.
Answer:	Answer:	Answer:
19) Convert the following mixed number $2^{4}/_{2}$ into an improper fraction.	20) 8 x 1000	21) 1+9 x 7 ÷ 11
Answer:	Answer:	Answer:
Find area of square having each side (s) equals 10 ft	Find area of square having each side (s) equals 10 ft	Find the next three numbers in the sequence 27,24,72,69,207,204,612,
Answer:	Answer:	Answer:
25) 7 x 100	26) 72.4 + 19.6	27) A number was shared in the ratio 10:1. The smaller share was 27. What was the total amount shared?
Answer:	Answer:	Answer:
28) 10000 ÷ 1000	29) Convert the following improper fraction $6^2/_3 + 3^1/_7$ into a mixed number	30) Round 3.6025722 to 5 decimal places.
Answer:	Answer:	Answer:

Name:			

July 12, 2021

MATHS WORKSHEET TI-PLUS SATS GCSES

Total: ____ / 30

Name: _____

July 12, 2021

Sr: 12072021-2254



Answers:

1) 235,470,475,	2) 11876,59380,59376,
8) ⁰ / ₁	9)
15) ⁴ / ₁	16) 141,282,285,
22) 100ft	23) 100ft
29) 9 ¹⁷ / ₂₁	30) 3.60257

3) 1109,4436,4437,	4) 12.584	5) 15,15,18,	6) 15,15,18,	7) 348in
10) 123.7	11) 240in	12) 260in	13) -132	14) -132
17) 308ft	18) ⁴¹ / ₆	19) ⁴ / ₁	20) 8000	21)
24) 609,1827,1824,	25) 700	26) 92	27) 297	28) 10