Sr: 18102018-742

October 18, 2018

1) Decrease 26 by 50%	2) Find Volume of Cone	3) Convert the following improper fraction $3^4/_6 + 5^2/_{10}$ to a mixed number
Answer:	Answer:	Answer:
4) 18 x 100	Find area of square having each side (s) equals 61 in	6) Solve $9s^2 + 1s - 9 = 0$ Round your solutions to 1 decimal place.
Answer:	Answer:	Answer:
7) Find perimeter of square having each side (s) equals 29 ft	8) 26.2 + 59.5	9) 19/ ₄ x 18/ ₃
Answer:	Answer:	Answer:
Find area of rectangle having sides a = 83 m and b = 74 m	11) (-51) - 25	12) (-51) - 25
Answer:	Answer:	Answer:
13) Round 25.66066 to the nearest 10	14) Round 12.48172194 to 1 significant figures.	15) 61 - (-97)
Answer:	Answer:	Answer:

Sr: 18102018-742

October 18, 2018

16) 75.5 + 84.8	17) 75.5 + 84.8	Find area of square having each side (s) equals 57 cm
Answer:	Answer:	Answer:
19) $1^{1}/_{8} \times 1^{2}/_{3}$	Find area of triangle $s = 19$ ft	
Answer:	Answer:	

Total: ____ / 20