November 29, 2022

1) a h	Find area of triangle \mathbf{b} $h = 10$ ft, $a = 52$ ft, b = 85 ft, $c = 91$ ft	2)	Round 10.22262 to the nearest whole number.	3)	Round 11.0641 to the nearest whole number.
Answer:		Answer:		Answer:	
4) A = 48 Find the A	B Angle at side B.	5)	What would you multiply by to decrease an amount by 32%?	6)	What would you multiply by to decrease an amount by 32%?
Answer:		Answer:		Answer:	
7) Find the square of $4x + 4$	value of 'x' by completing the the following equation: ² +	8)	Round 10.98157 to the nearest whole number.	9)	Round 10.98157 to the nearest whole number.
	Answer:		Answer:		Answer:
	ould you multiply by to e an amount by 5%?				
	Answer:				

Total: ____ / 10

Name: _____

Sr: 29112022-2924

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Answers:

1) 425ft 8) 11 2) 109) 11

3) 11

10) 0.95

4) 132

5) 0.68

6) 0.68

7) $(x + 2)^2$