

Student Name: _____

Score: _____

Volume of Rectangular Pyramid

Length= 5 cm; width= 2 cm; height=6 cm Volume= _____	Length= 10 m; width= 4 m; height=9 m Volume= _____
Length= 4 cm; width= 9 cm; height=11 cm Volume= _____	Length= 11 ft; width= 6 ft; height=8 ft Volume= _____
Length=8 yd; width= 5 yd; height=12 yd Volume= _____	Length= 6 cm; width= 10 cm; height=3 cm Volume= _____
Length= 7 ft; width= 8 ft; height=12 ft Volume= _____	Length= 5 cm; width= 4 cm; height=15 cm Volume= _____

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Score: _____

Answers

Length= 5 cm; width= 2 cm; height=6 cm	Length= 10 m; width= 4 m; height=9 m
Volume= 20 cm^3	Volume= 120 cm^3
Length= 4 cm; width= 9 cm; height=11 cm	Length= 11 ft; width= 6 ft; height=8 ft
Volume= 132 cm^3	Volume= 176 ft^3
Length=8 yd; width= 5 yd; height=12 yd	Length= 6 cm; width= 10 cm; height=3 cm
Volume= 160 yd^3	Volume= 60 cm^3
Length= 7 ft; width= 8 ft; height=12 ft	Length= 5 cm; width= 4 cm; height=15 cm
Volume= 224 ft^3	Volume= 100 cm^3