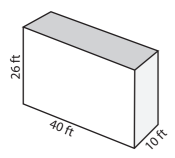
Volume - Rectangular Prism

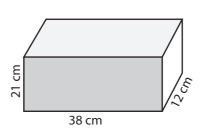
Find the volume of each rectangular prism.

1)



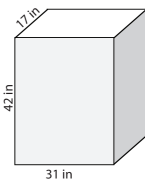
Volume =

2)



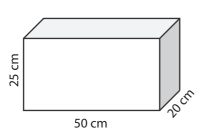
Volume =

3)



Volume =____

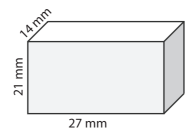
4)



Volume =

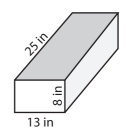
5)

8)



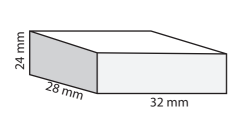
Volume = ____

6)

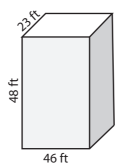


Volume =

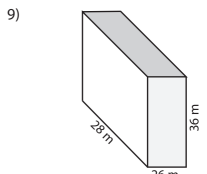
7)



Volume =



Volume =



Volume =

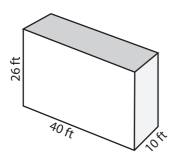
10) A cooler has a length of 25 inches, a width of 19 inches and a height of 15 inches. How much ice would the cooler hold?

Volume = _____

Answer Key

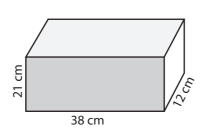
Find the volume of each rectangular prism.

1)



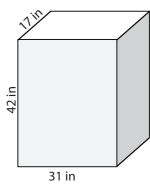
Volume = 10400 ft³

2)



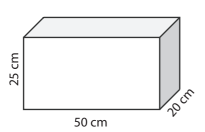
 $Volume = 9576 cm^3$

3)



Volume = 22134 in³

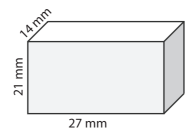
4)



Volume = 25000 cm³

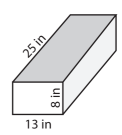
5)

8)



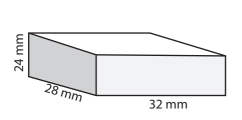
Volume = **7938 mm**³

6)

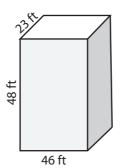


Volume = 2600 in³

7)



Volume = 21504 mm³



Volume = 50784 ft³

9)

Volume = 26208 m³

10) A cooler has a length of 25 inches, a width of 19 inches and a height of 15 inches. How much ice would the cooler hold?

Volume = **7125 in**³