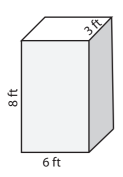
(Volume - Rectangular Prism)

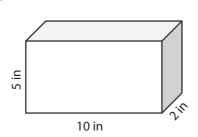
Find the volume of each rectangular prism.

1)



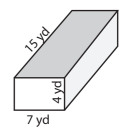
Volume =

2)



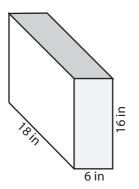
Volume =

3)



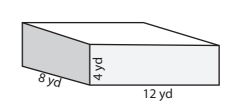
Volume =

4)



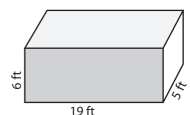
Volume =

5)



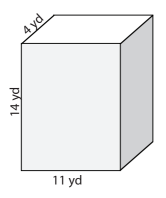
Volume = _____

6)

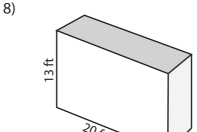


Volume =

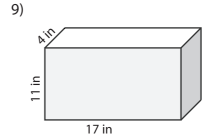
7)



Volume =



Volume =



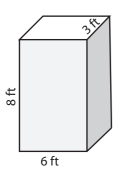
Volume =

10) A bath tub in the shape of a rectangular prism is 20 feet long, 10 feet wide and 5 feet deep. How much water can it hold?

Volume = _____

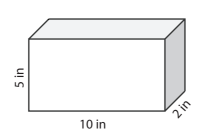
Find the volume of each rectangular prism.

1)



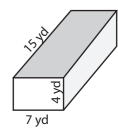
Volume = 144 ft³

2)



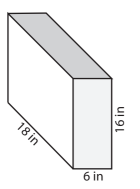
Volume = 100 in³

3)



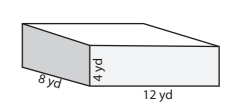
Volume = 420 yd³

4)



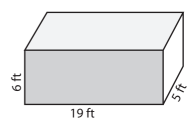
Volume = **1728 in³**

5)



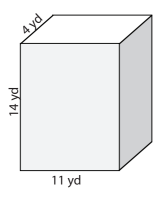
Volume = 384 yd^3

6)



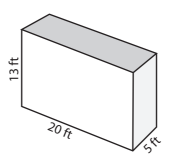
Volume = 570 ft^3

7)



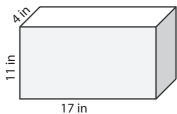
Volume = 616 yd³

8)



Volume = 1300 ft³

9) kir/



Volume = **748 in**³

10) A bath tub in the shape of a rectangular prism is 20 feet long, 10 feet wide and 5 feet deep. How much water can it hold?

Volume = 1000 ft³