

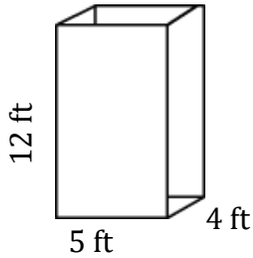
Volume of Rectangular Prism

Name: _____

Date: _____

Find the volume of a rectangular prism?

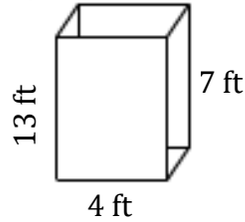
1)



V = _____

V = _____

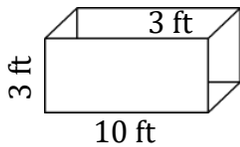
2)



V = _____

V = _____

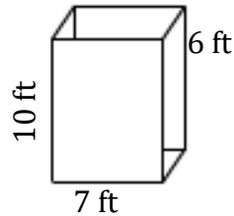
3)



V = _____

V = _____

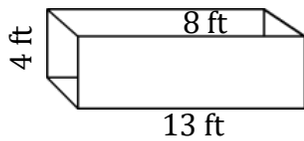
4)



V = _____

V = _____

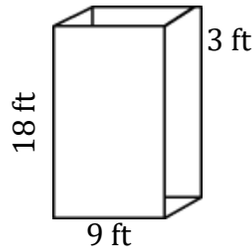
5)



V = _____

V = _____

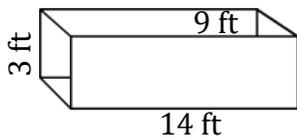
6)



V = _____

V = _____

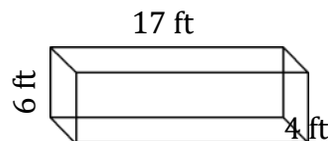
7)



V = _____

V = _____

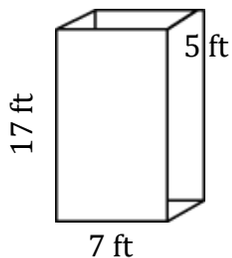
8)



V = _____

V = _____

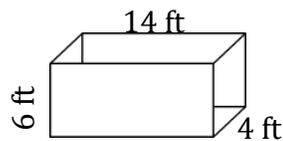
9)



V = _____

V = _____

10)



V = _____

V = _____

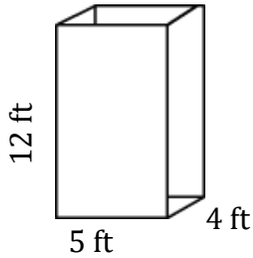
Volume of Rectangular Prism

Name: _____

Date: _____

Find the volume of a rectangular prism?

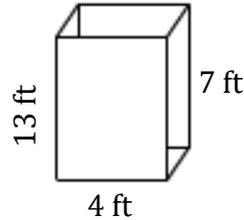
1)



$$V = \underline{5 \times 4 \times 12}$$

$$V = \underline{240 \text{ ft}^3}$$

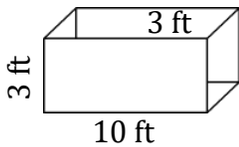
2)



$$V = \underline{4 \times 7 \times 13}$$

$$V = \underline{364 \text{ ft}^3}$$

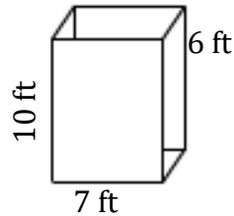
3)



$$V = \underline{10 \times 3 \times 3}$$

$$V = \underline{90 \text{ ft}^3}$$

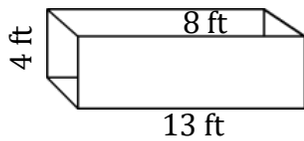
4)



$$V = \underline{7 \times 6 \times 10}$$

$$V = \underline{420 \text{ ft}^3}$$

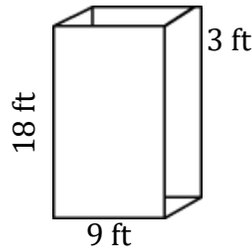
5)



$$V = \underline{13 \times 8 \times 4}$$

$$V = \underline{416 \text{ ft}^3}$$

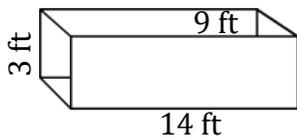
6)



$$V = \underline{9 \times 3 \times 18}$$

$$V = \underline{486 \text{ ft}^3}$$

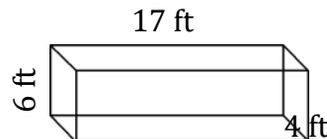
7)



$$V = \underline{14 \times 9 \times 3}$$

$$V = \underline{378 \text{ ft}^3}$$

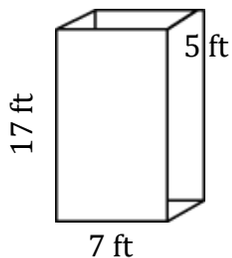
8)



$$V = \underline{17 \times 4 \times 6}$$

$$V = \underline{408 \text{ ft}^3}$$

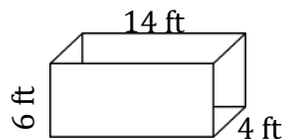
9)



$$V = \underline{7 \times 5 \times 17}$$

$$V = \underline{595 \text{ ft}^3}$$

10)



$$V = \underline{14 \times 4 \times 6}$$

$$V = \underline{336 \text{ ft}^3}$$