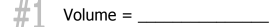
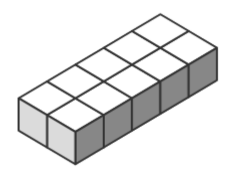
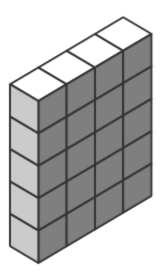
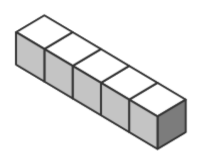
Find the volume of each rectangular prism and write it on the line.

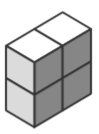
Be sure to include the correct units.

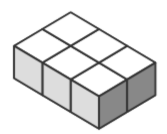


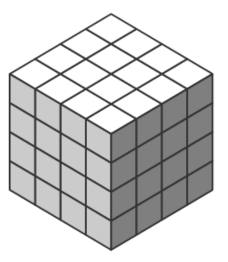


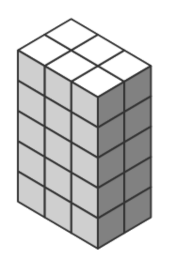


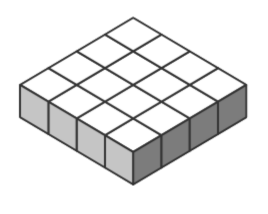




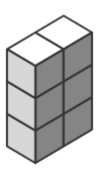




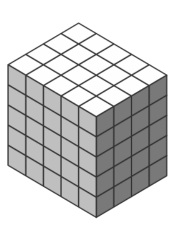




#0 Volume = _____

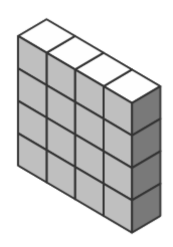


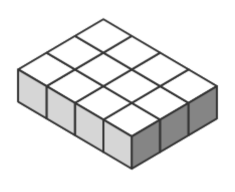
#10 Volume = _____

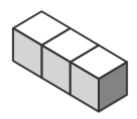


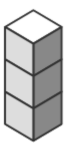
Find the volume of each rectangular prism and write it on the line.

Be sure to include the correct units.

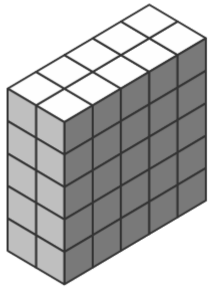




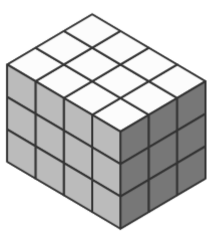




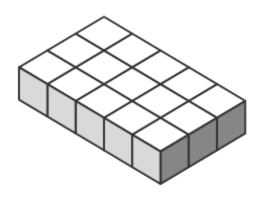
#5 Volume = _____



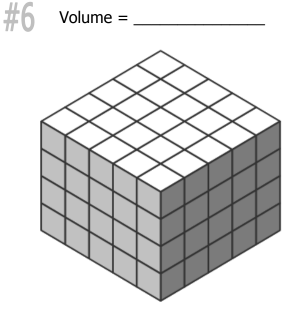
#7 Volume = _____



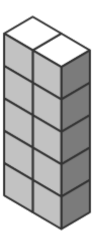
Volume = _____



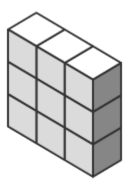
Volume = _____



#8 Volume = _____



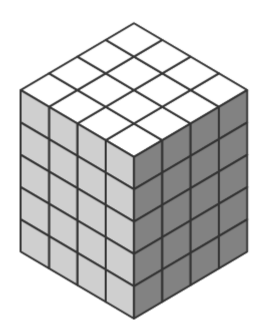
Volume = _____ #10



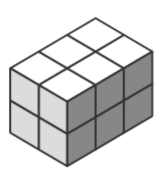
Find the volume of each rectangular prism and write it on the line.

Be sure to include the correct units.

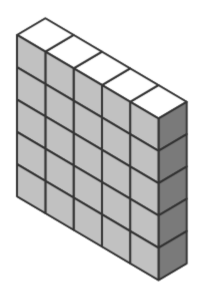
#1 Volume = _____



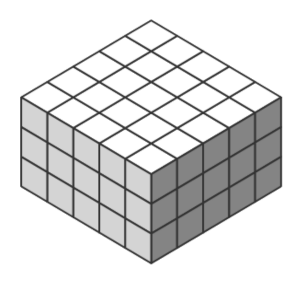
#2 Volume = _____

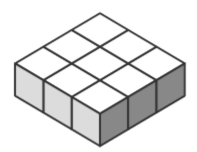


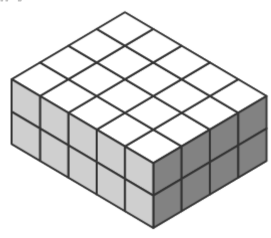
#3 Volume = _____

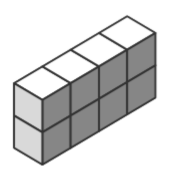


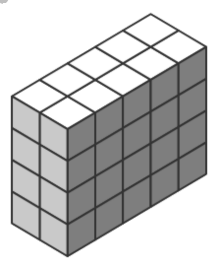
#4 Volume = _____

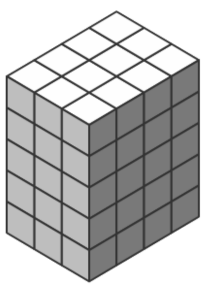


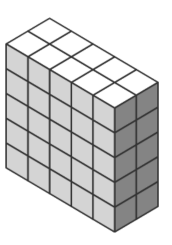








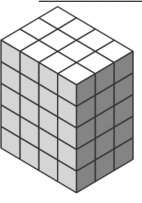




Find the volume of each rectangular prism and write it on the line. Be sure to include the correct units.

#1

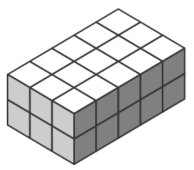
Volume = _



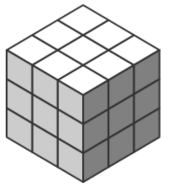
Volume = _____



#2 Volume = _____



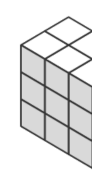
Volume = _____



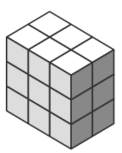
Volume = _____



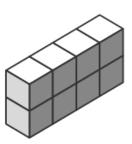
Volume = _____



Volume = _____

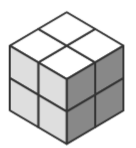


Volume = _____

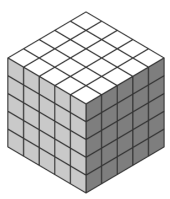


Find the volume of each rectangular prism and write it on the line. Be sure to include the correct units.

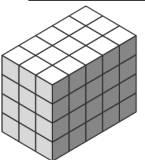
Volume = _____



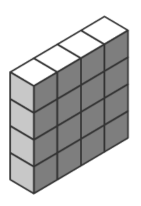
Volume = _____



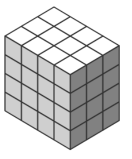
Volume = _____

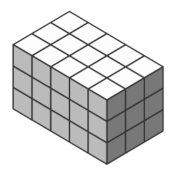


Volume = _____

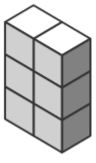


#2 Volume = _____





Volume = _____



#8

Volume = _

