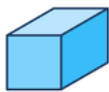


Grades 4–5 · Volume — rectangular prisms
Printable from k5genie.com

Worksheet 41 · Volume — rectangular prisms

Use your printed sheet for coloring or “which shape...” tasks when those apply. Here you enter each numeric answer as a whole number.

#1

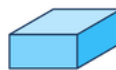


$5 \times 5 \times 5$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#2



$8 \times 6 \times 4$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#3



$3 \times 4 \times 2$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#4



$10 \times 5 \times 2$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#5

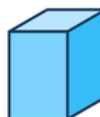


$7 \times 7 \times 7$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#6



$4 \times 3 \times 6$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#7



$9 \times 2 \times 3$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#8



$6 \times 6 \times 2$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#9



$12 \times 4 \times 3$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#10

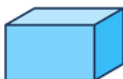


$5 \times 5 \times 4$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#11



$8 \times 3 \times 5$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units

#12



$10 \times 2 \times 2$ units

Volume = length \times width \times height. Use cubic units.

Volume = cubic units