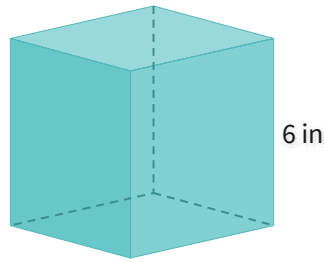
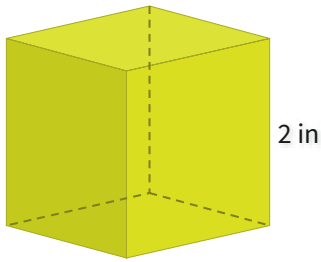


#1

The figures below are similar. What is u ?



u

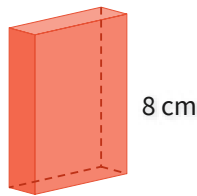
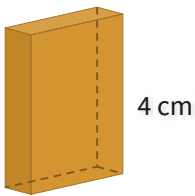
6 in

inches

Show your work

#2

The figures below are similar. What is l ?



l

2 cm

1 centimeters

2 centimeters

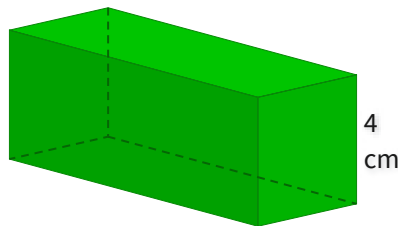
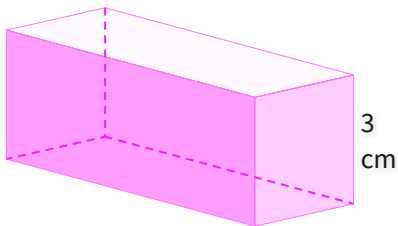
4 centimeters

3 centimeters

Show your work

#3

The figures below are similar. What is c ?



c

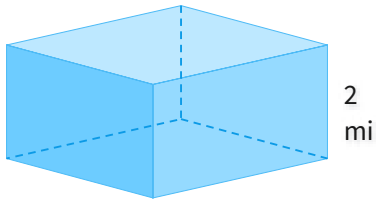
12 cm

centimeters

Show your work

#4

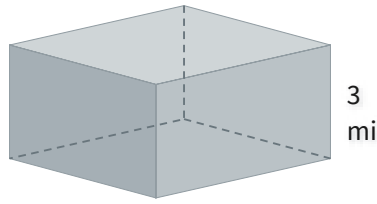
The figures below are similar. What is v ?



4 mi

5 miles

3 miles



v

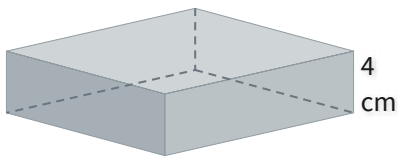
6 miles

4 miles

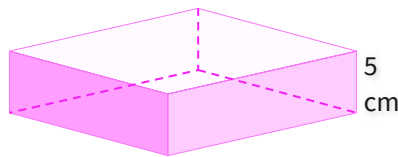
Show your work

#5

The figures below are similar. What is j ?



16 cm



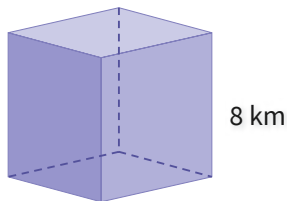
j

centimeters

Show your work

#6

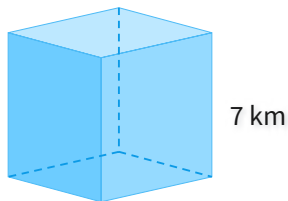
The figures below are similar. What is x ?



x

6 kilometers

5 kilometers



7 km

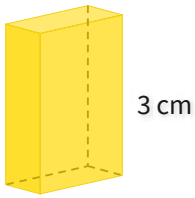
8 kilometers

11 kilometers

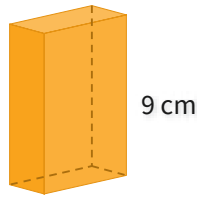
Show your work

#7

The figures below are similar. What is n ?



n



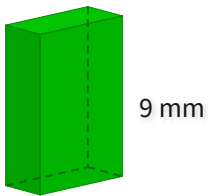
3 cm

- 2 centimeters
- 3 centimeters
- 1 centimeters
- 4 centimeters

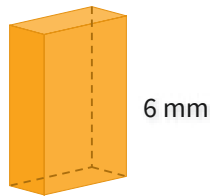
Show your work

#8

The figures below are similar. What is c ?



3 mm



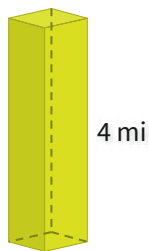
c

- 2 millimeters
- 5 millimeters
- 1 millimeters
- 4 millimeters

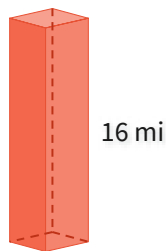
Show your work

#9

The figures below are similar. What is n ?



1 mi



n

miles

Show your work

#10

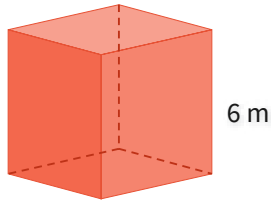
The figures below are similar. What is p ?



p

7 meters

8 meters



6 m

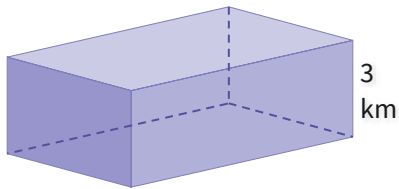
6 meters

5 meters

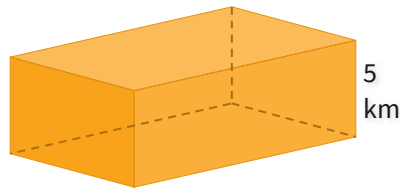
Show your work

#11

The figures below are similar. What is c ?



6 km



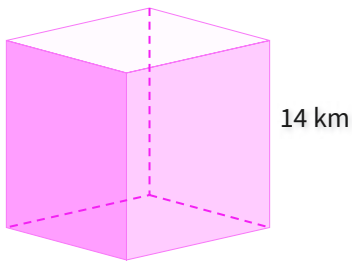
c

kilometers

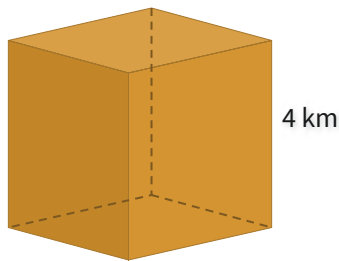
Show your work

#12

The figures below are similar. What is v ?



14 km



v

kilometers

Show your work

Question	Answer
#1	2
#2	choice 1
#3	9
#4	choice 2
#5	20
#6	choice 2
#7	choice 3
#8	choice 1
#9	4
#10	choice 3
#11	10
#12	4