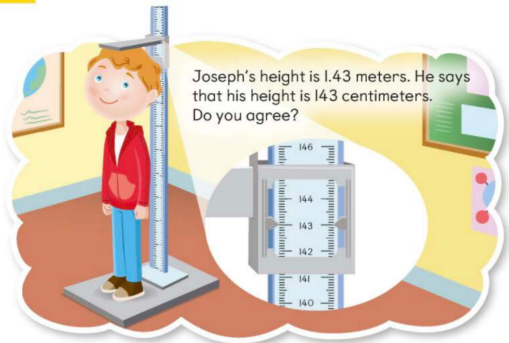
7D Conversion of Measurement Units



Learn

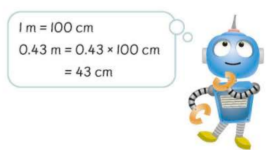
Express I.43 meters in centimeters.

Method I

$$1.43 \text{ m} = 1 \text{ m} + 0.43 \text{ m}$$

Method 2

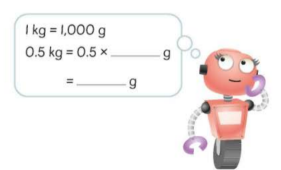
Joseph's height is _____ centimeters.



Learn Together

I. Express 3.5 kilograms in grams.

Method I

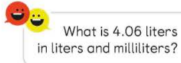


Method 2

$$3.5 \text{ kg} = 3.5 \times ____ g$$

2. Express 4.06 liters in milliliters.





To convert from a larger unit to a smaller unit, multiply.

I meter = 100 centimeters

I kilometer = 1,000 meters

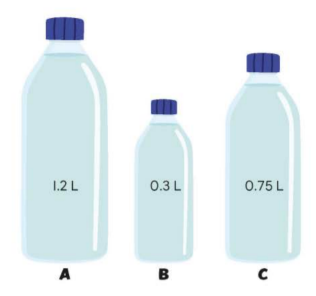
I kilogram = 1,000 grams

I liter = 1,000 milliliters

Chapter Practice

- I. Which of the following statements is correct?
 - A The value of the digit 2 in 32.489 is 0.1 times the value of the digit 2 in 14.25.
 - B The value of the digit 2 in 32.489 is 10 times the value of the digit 2 in 14.25.
 - The value of the digit 2 in 32.489 is 0.01 times the value of the digit 2 in 14.25.
 - The value of the digit 2 in 32.489 is 100 times the value of the digit 2 in 14.25.
- 2. Which expressions are equal to 3.45 × 0.1? Choose the **two** correct answers.
 - (A) $3.45 \times \frac{1}{10}$
 - B 3.45 × 0.01
 - © 34.5 × 0.01
 - D 34.5 × 10
 - (E) 0.345 × 100

Solve! Heuristics: Use Before-After Concept



Alex had three bottles of water.

He poured half the amount of water from Bottle A into Bottle B. He then poured 0.12 liter of water from Bottle B into Bottle C. Lastly, he poured 0.4 liter of water from Bottle C into Bottle A. What was the amount of water in Bottle A in the end?

Step I

Understand

What do I know from the problem?
How much water is there in each bottle at first?
What did Alex do?
What do the decimals represent?
What do I have to find?



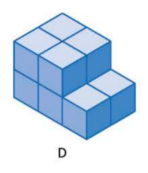
Step 2

Plan

I can show the **Before-After** situations at each step.





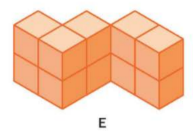


Solid D is made up of

____ unit cubes.

Its volume is _____ cubic units.

(b)

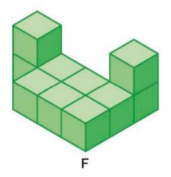


Solid E is made up of

____ unit cubes.

Its volume is _____ cubic units.

(c)



Solid F is made up of

unit cubes.

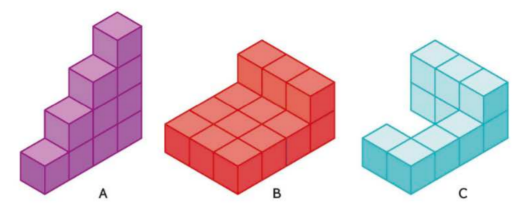
Its volume is _____ cubic units.

Different solids can have the same volume.

Practice On Your Own



I. Fill in the blanks.



Solid A is made up of _____ unit cubes.

Its volume is _____ cubic units.

(b) Solid B is made up of _____ unit cubes.

Its volume is _____ cubic units.

Solid C is made up of _____ unit cubes.

Its volume is _____ cubic units.

(d) Solids _____ and ____ have the same volume.

145