'Let's get metric'

EXERCISE book

with

fold out conversion table

Communicating Vessels Editions

description of measured item	metric •	dimensions L x W x H	• U.S.
this exercise book			
hypothenuse of pillow			
surface area bathroom mirror			
personal weight			
capacity vitamin supplement jar			
coffee/tea level in filled mug			
outer diameter bagel			
inside leg partner			
distance to front door			

description of measured item	metric • $\frac{\text{dimensions}}{\text{L x W x H}}$ • U.S.		
	6.5 x 8.5 cm	$2\frac{9}{16} \times 3\frac{5}{16}$	

description of measured item	metric • $\frac{\text{dimensions}}{\text{L}_{X} \text{W}_{X} \text{H}}$ • U.S.

description of measured item	metric • $\frac{\text{dimensions}}{\text{L}_{X} \text{W}_{X} \text{H}}$ • U.S.

description of measured item	metric • $\frac{\text{dimensions}}{\text{L}_{X} \text{W}_{X} \text{H}}$ • U.S.

DEDICATION

Understanding natural things involves describing them. The more accurate the description, the better the understanding. An accurate description is quantitative: a scientific measurement consists of a number and a unit. Every measurement is, in the final analysis, an approximation...

Communicating Vessels Editions

© 1998, "Communicating Vessels Editions" Staten Island, N.Y.



EXERCISE BOOK

with fold-out conversion table

Dear Customer;

Congratulations on the purchase of this Communicating Vessels Editions product which has been designed and manufactured to the highest quality standards! If, unfortunately, something should go wrong with this product, Communicating Vessels Editions guarantees free of charge labor and replacement parts, irrespective of the country where the product is purchased during a period of 12 months from

date of purchase.
The Communicating Vessels Editions' world wide guarantee may not apply if:

- modifications and alterations to the product have been executed by unauthorised service organisations or persons;
- damage is caused by accidents, including, but not limited to lightning, water or fire, misuse or neglect.

<u>CONVERSION TABLE</u> metric U.S.

lengths

 $1\ millimeter\ -\ 0.03937\ inch$

1 centimeter - 0.3937 inch 1 meter - 39.37 inches

1 kilometer - 0.621 miles

areas/surfaces

 $1 \text{ cm}^2 - 0.155 \text{ sq. inch}$

 $1 \text{ m}^2 - 10.764 \text{ sq. feet}$

capacities / volumes

 $1 \text{ cm}^3 - 0.061 \text{ cubic inch}$

 1 m^3 - 1.308 cubic yards

1 m³ - 35.315 cubic feet 1 liter - 0.264 gallons

1 liter - 0.264 gallons
1 liter - 2.119 pints

$\underline{weights}$

1 kilogram - 35.27 ounces

 $1\; kilogram \; - \; 2.205\; pounds$