



CUBE, DECIMETRE – dissectible

Cat: LB1225-001 dissectible cube

DESCRIPTION:

The set of plastic cubes makes one cube which has a 10cm side. This decimetre cube is housed in a clear moulded box so that each component can be seen and counted. The concept of volume and the multiplication of length by width by depth can be handled and visualised to explain the calculation of volume from the three lengths.

The cube consists of 9x layers of plates dissected into 1cm cubes and 9x straight bars 1cm wide by 10cm long, held together into a slab by two internal elastic rods. Finally 10 individual 1cm cubes held into a straight bar by an internal elastic rod.

LB1225-001



Physical size: 100x100x100mm LxWxH

Weight: kg

Designed and manufactured in Australia by Industrial Equipment and Control Pty Ltd

Distributed by

Scientrific Pty Ltd

ABN 55 056 072 694

PO Box 420 Yamba NSW 2464
Phone (02) 6645 8111 Fax (02)66458125