S T

1. Density Cubes

Set of 5 x 20mm density cubes.

Code	Description	Pack	Price
EDU605	Aluminium	5	£4.77
EDU606	Brass	5	£9.11
EDU607	Copper	5	£21.51
EDU608	Steel	5	£4.70
EDU609	Lead	5	£7.85
EDU610	Wood	5	£4.94
EDU611	Zinc	5	£7.08
EDU612	Stone	5	£6.47
EDU752	Plastic	5	£3.40



2. Mixed Set of Density Cubes

Set of 7 density cubes comprising of one each of; brass, lead, steel, copper, aluminium, iron, and tin. Available in either 10mm cubes (CBM10) or 20mm cubes (CBM20).

Code	Description	Pack	Price
CBM10	10mm	7	£8.98
CBM20	20mm	7	£14.63

3. Mixed Set of Density Cubes, Large

Set of 12 x 20mm cubes includes hardwood, softwood, brass, tin, zinc, copper, aluminium, iron, marble, granite, lead and Perspex.

Code	Pack	Price
EDU663A	12	£26.89



A selection of materials in the form of rectangular blocks intended to familiarise the student with appearance, feel, texture, hardness and density of a range of common substances. The set consists of 2 each of seventeen blocks: $50 \times 40 \times 30 \text{mm}$ softwood, hardwood, paraffin wax, aluminium, iron & foam polystyrene; $20 \times 20 \times 100 \text{mm}$ perspex, glass, slate, aluminium, softwood, marble; $50 \times 50 \times 20 \text{mm}$ lead; $50 \times 50 \times 80 \text{mm}$ aluminium; $50 \times 50 \times 200 \text{mm}$ hardwood; $20 \times 20 \times 50 \text{mm}$ brass; $40 \times 40 \times 20 \text{mm}$ iron.

Code	Pack	Price
MATKIT	Each	£101.50

5. Liquid Level Apparatus

This apparatus can be used at an elementary level to demonstrate that heights of liquids are not affected by the shape of their containers. At a more advanced level it can be used in convincing students that pressures in liquids are not affected by the shapes of the containing vessels.

Code	Pack	Price
LILEV	Each	£11.38





