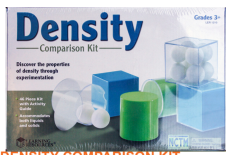


PRIMARY CLEARANCE - JANUARY 2020

VOLUME. SPACE & GEOMETRY



DENSITY COMPARISON KIT

Code: LER1210

- 46 piece kit
- Accommodates both solids & liquids
- Includes 2 solid cubes, 2 solid cylinders, 2 clear cube containers with 500mL capacity. 2 clear cylinder containers with 390mL capacity
- 4 coloured inserts and 4 clear lids to use with containers
- 10 ping-pong balls & 20 cotton balls
- · Visually understand the concept of density through experimentation
- · Suggested experiments included in activity guide
- Suitable: Grades 3+

Price: \$27.00



CLEAR PLASTIC GEOMETRIC VOLUME SET

Code: LER0240

- Set of 6 clear plastic geometric shapes
- Each model is 10cm in height (except sphere)
- · Explore geoshapes & volume ratios.
- · Open bottom for easily filling with water or flowing solids

Price: \$10.00 SALE PRICE: \$7.00

"VIEW THRU" GEOMETRIC SOLIDS

Code: 31043

- 14 piece set. Transparent shapes
- · Ideal tools to measure and compare volume relationships, volume formulas & surface area between various solid shapes
- · Smaller shapes are half the size of the larger shapes. Removable base with a stopper for use



with any dry fill. 8 page activity guide included



LARGE GEOMETRIC SHAPES

Code: GE2125

- Bright set of 25 shapes
- Shapes have a common three-inch dimension to illustrate relationships between area, volume. shape, form & size

Price: \$80.00 SALE PRICE: \$55.00

TRANSPARENT RELATIONAL GEO SOLIDS

Code: LER0918

- · Set of 14 hollow, size-related geometric solids
- Designed for hands-on exploration of the relationships between shapes, surface area, and volume
- · Each geometric shape features a removable lid with stopper, so that shapes can be easily filled with sand or rice
- 8 page teacher's guide included
- Shapes included: cone, small cube, large cube, small cylinder, large cylinder, hemisphere,

hexagonal prism, rectangular prism, square prism, small triangular prism, large triangular prism, square-based pyramid, triangular-based pyramid & sphere



GEOBOARDS IN ACTION K - 3

Code: LER424

- · Activity kit for Grades K 3
- · Hands-on activities for building problem solving skills in geometry
- · Patterns; Shapes; Perimeter & Area; Symmetry
- · Hands on learning for individual students or groups
- · Six 5-inch double-sided Geoboards in
- 32 page Teacher's Guide with blackline masters
- · 80 double-sided Activity Cards
- Assorted rubber bands

Price: \$43.00 SALE PRICE: \$37.00

"GIANT" **GEO SOLIDS**

Code: **LER3208**

• Set of 10 -15cm high .



- Explore shape & size and relationship between area and volume
- · Excellent for classroom demonstration
- · Visually dramatic

Price: \$35.00 SALE PRICE: \$20.00



GEOBOARDS IN ACTION 4 - 6

Code: LER426

- Activity Kit for Grades 4-6
- · Problem solving activities for exploring geometric concepts
- Polygons & Angles ; Perimeter & Area; Motions; Coordinates; Logic
- · Hands on learning for individual students or groups
- · Six 5-inch double-sided Geoboards in six colours
- 32 page Teacher's Guide with blackline mas-
- 56 double-sided Activity Cards
- · Assorted rubber bands

Price: \$43.00 SALE PRICE: \$37.00 SPECIAL OFFER: Buy one of each set and pay only \$65.00

SUPER SAVINGS - WHILE STOCKS

Price: \$10.00 SALE PRICE: \$8.00

POSTAGE RATES

Weight	Under 0.5 kg	0.5 - 2.0 kg	2 - 5 kg	5 – 10 kg	Over 10 kg
Victoria	\$9.57	\$12.38	\$14.06	\$16.88	\$22.52
NSW / SA / TAS	\$9.57	\$16.04	\$18.00	\$20.25	\$28.14
Brisbane, Perth	\$9.57	\$18.00	\$20.25	\$25.33	\$33.75
QLD / WA / NT (Rural)	\$9.57	\$19.69	\$22.52	\$28.14	\$39.39

- E-mail, post or fax your official school order to us, including the teacher's name to speed delivery.
- An invoice will be included with the goods. Note: you do not need to open an account with us.
- ✓ Orders are dispatched quickly and are sent using Australia Post.
- ✓ Prices and stock availability are subject to change without notice.
- ✓ Payment is by cheque, EFT or credit card. Please note there will be a 1.5% surcharge on all credit card payments over \$250.

Order Form

Purchase	Order No.	

If you are a **school or business**, email, fax or mail a copy of your **OFFICIAL ORDER FORM** to us.

Please include the teacher's/contacts name and contact information (preferably an e-mail address).

Schools WITHOUT official order forms can use this form, and are required to send an emailed order that displays school details. The teacher's name and contact details must be supplied.

Name / Teacher							
School Name							
Street Address		State _	Postcoo	de			
Suburb	Tel:						
School's Email		Tel:					
Code	Description	Price Per	Qty	Cost (Price x Qty)			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
				\$			
			Subtotal	\$			
	*Refer to the latest Catalogue	*Postage	\$				
		Total	\$				

We also have catalogues for **Primary Technology & Basic STEM, Technology Kits & Components**, **Tools**, **Physics**, **Clocks & Pens**, which can be downloaded from our website.

We are progressively adding more items to our online catalogues and information. Please have a look - we would appreciate feedback on what else you would like to see. Thank you for your continuing support.



CUSTOMER DETAILS