

SNAPSHOT SPECIALS

GREAT PRODUCTS AT LOW PRICES!

VOLUME 5, EDITION 6, 2019

ENERGY STICK

NEW

This item is a great introduction to the science of circuits and electricity! Conduct electrical energy through your students.

Make a human chain by holding hands then add the ENERGY STICK into the circle and watch it light up.



P325
\$12
each



L10510
\$595
each

OSCILLOSCOPE, DIGITAL STORAGE, 25MHZ

This fully featured digital storage oscilloscope (DSO) is packed with features, including trace capture, PC interface, storage of data on portable media, on-screen menus, mathematical functions and a full 64k colour TFT. This DSO can also serve as a benchtop multimeter and frequency counter. Includes probes, software and USB cable.

SPY GLASSES

NEW

These darkened (via UV filter) glasses have a mirrored outer edge giving wearers the ability to see what's behind them as they glance to the left and right. Great demonstration of reflection. Fits most children and adults. Colours may vary.



P111
\$6.50
each



DIGITAL STOPWATCH

Accurate, portable and heavy duty with clear, easy to read screen. Waterproof. Runs on 1x AA battery.

XC0270
\$11.50
each

FLOW RING

NEW

Constructed from a single strand of thin, flexible metal, the flow ring is both a kinetic sculpture and a mesmerizing flow toy. Often called a 4th dimensional slinky! Slip it on your arm and watch its translational energy change to rotational energy! Centripetal forces hold the bands in their curved shape as they spin along your arm.



K107
\$12
each

CHEMICAL LIGHT STICKS

Chemical light sticks don't create heat or sparks when lit and are completely waterproof. Place one in warm water and one in cold water and observe the effect of temperature on the rates of chemical reactions. Non-toxic and safe for young children. Each is 15cm long. Comes in red, green, blue, orange, yellow and pink.



SL011
\$3.80
each

NEW



INVISIBLE INK PEN

NEW

This incredible pen writes with invisible ink. Reveal the hidden message with the pen's special ultraviolet light. **Use this pen to mark unknown samples for students in the laboratory.**

P506
\$5
each



NEW

4992
\$6
each

SWITCH BALLS

Toss the ball in the air and watch the colors magically flip! These fascinating balls transform back and forth between two colors. Amazing!!! Colors may vary. Chemistry teachers - for a great Activation Energy Demo

LARGE MAGNET, RARE EARTH (NEODYMIUM), PAIR

These 'rare earth' magnets are exceptionally strong. They are made from NdFeB (Neodymium Iron Boron), providing the highest available magnetic energy of any material. Grade N35, sold as a pair.

28mm length, 19mm Ø



LM1652
\$27
pair

YO YO

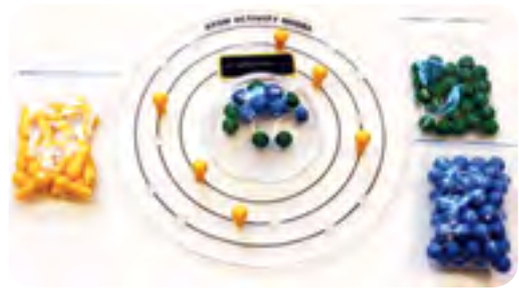
NEW

An classic yoyo, ideal for energy transformation lessons.

Order one for every student!



S3111
\$9
each



ATOM ACTIVITY MODEL

So easy for students to now build their own atoms Add/remove neutrons and protons to the nucleus. Peg the required number of electrons in the appropriate shells. A brilliant aid to student understanding of atomic structure. Can be used on the overhead projector for easy class demonstration. Cheap enough for class sets. Model 15cm wide.

CODE	DESCRIPTION	PRICE \$
PR003	Atom activity model	39.00

PR003
\$39
each

HAND-HELD ANEMOMETER AND ALTIMETER

NEW

Provides wind speed, wind chill, temperature, barometric, and altitude information for any excursion. Green backlit LED screen displays dual readouts.

Battery and mini tripod included. Size: 140x50x18mm.

QM1645
\$79
each



CLINOMETER

A clinometer is an instrument for measuring angles of slope (or tilt), elevation or depression of an object with respect to gravity.

Teach students how to measure the angle of elevation of objects



MO8140
\$39
each

BEST SELLER

TOOL KIT WITH CASE, 30 PC

Undertaking minor repairs are a breeze with this 30 piece tool kit. Zip-up case measures 210 x 160 x 48mm (L x W x H)

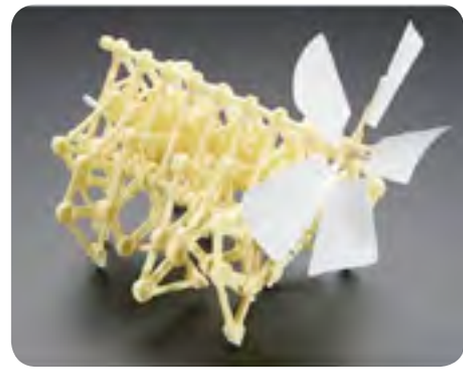


TD2166
\$35
each

MINI STRANDBEEST MODEL KIT

Theo Jansen's Strandbeest walks around leisurely, propelled naturally by the wind flowing through its turbines. Now you can build and enjoy your very own miniature version. The Strandbeest is a kinetic, wind-propelled sculpture that was designed by physicist/artist Theo Jansen. While the original was designed for the beach (strandbeest is Dutch for "beach beast"), this do-it-yourself version will work equally well on any flat surface. It's perfect for students and isn't too hard so it won't take more than an afternoon to put together.

Assembled size: 11 x 17 x 20cm



G317
\$79
each

NEW