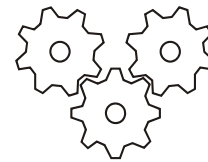


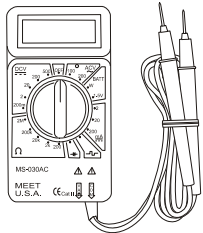
2010 TEACHING AIDS & TOOLS



TO HELP YOU, the teacher, we have selected and created a variety of items to help you in your teaching needs, within the TECHNOLOGY and CLOCK MAKING fields.

TEACHING AIDS & PUBLICATIONS

DIGITAL MULTIMETER



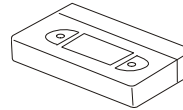
3.5 digits, 8 functions, 19 ranges.
Price ea. \$25.90.

DRAGSTER RACING KIT



To evaluate the Dragsters:
- one reel of fishing line (200m)
- 2x Electronic sports timers
Price each kit: \$13.50.

VID - VIDEO: Technology in Schools



Introduction to clock-making and technology kits. Useful ideas – see students constructing clocks & technology devices made from our kits. Price ea. \$10.00 (includes postage). Duration: 35 minutes.

TEACHER / STUDENT RESOURCES

LAPtek produces workbooks for students and teachers who want to learn more about electronics.

The problem-solving based learning workbooks provide the student with the opportunity to become independent learners and work self-paced. They assume no prior electronic knowledge and are an excellent introduction to electronic fundamentals and microcontrollers.

ELECTRONIC PUBLICATIONS

- Electronic Fundamentals \$20-
- Introduction to Microcontrollers (Picaxe - SES) – \$22.00
- Make a Robot Using Picaxe. – \$22.00
- Introduction to ezCircuit Designer and CoreChart. (PIC Microcontroller) – \$22.00
- Make a Robot Using ezCircuit Designer and CoreChart – \$22.00

PUBLICATION

"Picaxe: SES - Introduction to Microcontrollers"

This book is written by Steve Penna, to provide "the student with the opportunity to gain knowledge and competency to construct Picaxe microcontroller circuits and also obtain an understanding of basic electronic components and systems" (incl.Wombat). Cost \$22-

PUBLICATION

"VCE Systems Engineering – Units 1 & 2"

This book is written by Steve Penna, to allow the student to work through Unit 1 (Mechanical Engineering fundamentals) and Unit 2 (Electrotechnology Engineering fundamentals). Includes a section on the Electro-Mechanical Robot (similar to Robot Arm). Cost \$33.00

OTHER PUBLICATIONS BY LAPtek

Visit website www.laptek.com.au for an order form, for other books.

For enquiries please contact:

Tel: (03) 9806 1223

Fax: (03) 9806 1224

Email: info@laptek.com.au

BONUSES & GIVEAWAYS

To thank our customers, for each significant order, we will give you a **FREE** gift! This gift will be sent with the order.

In addition, the 50 largest orders placed, by any of our customers, before the end of November 2010, will go into a draw. The 3 lucky winners drawn in turn, will each receive one prize.

- First prize will be a Laptop: a 12.1" LCD Laptop, with Intel N270 1.6 GHz processor, 1Gb DDRII, 160 GB Hard drive, 3 in 1 card reader, USB WiFi.

HOW AND WHERE DO I GET WHAT I NEED?

Just post or fax your official school order to us (include the teacher's name, to speed delivery to you)

- ✓ We will include our invoice with the goods. Note: You do not need to open an account with us.
- ✓ Orders are despatched promptly (usually within 2 to 3 working days) and are sent with Australia Post.

Up to 0.5 kg - anywhere in Australia costs \$7.70.

Over 0.5 kg: - within Victoria: \$9.50 for orders up to \$100.00; \$13.50 for orders above \$100.00
- to NSW, SA, TAS: \$13.00 for orders up to \$100.00; \$16.50 for orders above \$100.00
- to QLD, WA, NT: \$14.50 for orders up to \$100.00; \$24.50 for orders above \$100.00

Prices and stock availability are subject to change without notice.

We are **happy to help** you – just call or e-mail us. Our business hours are: **Mon. - Fri. 9.00am. To 3.00 pm**

OTHER PRODUCTS / RANGES / CATALOGUES:

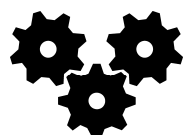
We also have items for different subjects. To find out more, we'll send you a **FREE CATALOGUE**. They are:

SOLAR: components for making solar cars and boats, converting technology kits or for other experiments. Includes a wide range of Solar modules (panels), as well as a variety of parts to suit the Solar model car challenge.

CLOCKS & PARTS: a broad range of clock movements, hands, numerals. Also a range of Insert clocks.

The clock faces and bodies can be made from vastly different materials (eg. Plastic, wood, modelling clay, needlework) and can be used in subjects such as woodwork, Industrial design, Art etc.

PENS & DESK SETS: the components to make a pen, except for the body. Suit Woodwork or Industrial Design (ie the body is usually made from timber, but may also be made from plastic). Desk set parts also available.



SCORPIO TECHNOLOGY VICTORIA PTY. LTD.

A.B.N. 34 056 661 422

17 INVERELL AVENUE, MT. WAVERLEY, VIC. 3149

TEL: (03) 9802 9913

FAX: (03) 9887 8158

www.scorpiontechnology.com.au

E-mail: sales@scorpiontechnology.com.au