Att: Technology & Science Co-ordinator

FREE PROFESSIONAL DEVELOPMENT WORKSHOP

TO BE HELD AT:

WHITTLESEA SECONDARY COLLEGE

Laurel Street, Whittlesea, Vic, 3757

Monday 10th June 2013 at 4.00-5.30pm RSVP 26th May 2013

The workshop will focus on practical application of basic mechanical principles. It will encourage the use of practical activities to engage students and show how they can learn through discussion with team mates and experimentation. Specifically the kits from Scorpio Technology will be turned into working cars and tested.



Course participants will be assisted by **Anthony Gasson** and **Ian Hocking** and learn how to make and use THE DRAGSTER or BELT DRIVEN CAR.

Belt Driven Car

The workshop is suitable for teachers who are looking for ideas to create an improved classroom environment and wanting a higher level of student engagement.

suitable for technology and science improve student's engagement

Note: both of these kits are also available in "No Solder" versions

Scorpio have a varied range of products and kits specially designed for classroom use. Our product range is suitable for use in many subjects:- technology, electronics, woodwork, graphical arts, metalwork, needlecraft and many more. Visit our website for more information.

FREE Demonstrational DVD

This DVD contains the following:

- brief overviews of "How to" use some of our kits in the classroom
- a brief overview of "How to" make a CD Clock, using a clock movement, hands and numerals
- a segment detailing how to **teach clock making** to your students
- our complete collection of "Teaching units" (Information & instructions for each kit)

To receive this DVD OFFER, please send us your details: Name, department, School name, school address and postcode

Condition: this offer is only available to current teachers within Australia,.



SCORPIO TECHNOLOGY VIC. PTY. LTD.

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