

About You!

If you would like to submit anything for our "About You" page, we will be delighted to share it with other parents, teachers and schools.



call 9388 3278
email enquiries@ctce.com.au
online www.ctce.com.au

ROBOTICS

Build LEGO® robots and program them to follow obstacle courses using touch and light sensors; then challenge other teams!

ROBOT PROGRAMMING

Our robot, Roamer, can draw, measure, do maths and even make music! Learn basic programming as you give Roamer commands to follow!

PHOTOSHOP

Understand how digital images can be manipulated using a computer and create your own masterpieces!

Learn about boomerangs and decorate your own to take home using pyrography, the art of etching with a RED HOT POKER!!!

APRIL 2008 HOLIDAY PROGRAM

Book with a friend before March 28 to receive a 10% discount

Mon 14 Lego Building (6-8 Years) and Video Game Design (9-4)
Tue 15 Rocketeering (6-10) and Digital Movie Making (6-14)
Wed 16 GPS Treasure Hunting (6-14) and Photoshop (9-14)
Fri 18 Robot Programming (6-10) and Crime Scene Investigation (8-12)
Tue 22 Rocketeering (6-10) and Robotics (8-12)
Wed 23 Digital Movie Making (10-14) *Power House, Baulkham Hills*
Thu 24 GPS Treasure Hunting & Boomerangs (6-14) and Photoshop (9-14)



Solve Crimes!

Use logic, your senses and the forensic science of fingerprinting, DNA detection and tyre tread patterns.

GPS

Want to go on a high tech treasure hunt? Learn the fundamentals of GPS technology and its practical uses in this action based class!

ROCKETEERING

Learn the theory behind building rockets, then build your own rocket and launch it!

BOOMERANGS

DIGITAL MOVIE MAKING

Create a story, make a set, use a digital movie camera, edit, add special effects and add a soundtrack! Students take home their movie on a DVD!

VIDEO GAME DESIGN

Ever had an idea for a great video game? Design and create your own video game for friends to play at home!

LEGO BUILDING

Stimulating children's creativity, problem solving and team working skills; children use their creativity to build 3D LEGO® models.

Birthdays



A BIG Happy Birthday to:

Clementine (Pooh Corner) turned 5 on 10/02
Tom Fitzharris (Pymont) turned 5 on 12/02
Louis (Pymont) turned 3 on 22/02
Tarindhi (Boundary Lane) turned 3 on 26/02
Adrian (Pymont) turned 3 on 09/03
Lois (Dover Heights) turns 4 on 26/03
Georgie and Connor (Alexandria) turns 5 on 31/03

Welcome to our new teacher!



Hi, my name is Vicky Edwards and I am a COMPUTEREXPLORERS teacher.

I have Post Graduate Certificate in Education and taught Technology in England before coming to Australia.

I love exploring everything to do with Technology, from Computer Graphics to Robotics and enjoy helping children to explore it too!

I hope to share my enthusiasm with you!

For more information or to register for COMPUTERTOTS classes call 02 9388-3278 or visit our website at www.computertots.com.au