



Inquisitive Minds Workshops are designed to foster a love of Maths in students as they learn cooperatively and participate in a range of exciting hands-on challenges

FOR
YEARS
.....
7-10

problems patterns pictures puzzles

Immerse your students in Hands-on Mathematical Problem Solving Workshops

Students will:

Extend their understanding of
strategic problem solving

Work together on our diverse range of
original hands-on problems



"For our struggling students Maths suddenly became fun, but engaging and challenging for our more able students. Thank you."

Patricia Allum
St George Christian School

"Students were running into each session from recess and lunch and the enthusiasm from students was incredible."

Renee Dawson
Aurora College



For details call:

Debbie Smith 0421 004 203

Or email:

info@inquisitiveminds.com.au

talented maths workshops

Expose a group of your capable students to four hours of problem solving alongside like-minded peers at one of our Talented Maths Workshops.

Our unique workshops include an interactive lesson on problem solving strategies plus a hands-on problem solving competition.

Dates and locations of upcoming events may be found at our website: inquisitiveminds.com.au

Positions fill quickly. Book early to avoid disappointment!

Contact us if you would like to request a Talented Maths Workshop in your area, or if you would be willing to host a workshop in your school. (Discounts are given to hosting schools)

maths for the masses

Make an In-school booking to share the PPPP experience with a larger group of your students.

The range of interactive activities can keep one group of students engaged for a whole day!

Alternatively, up to five different groups of students can enjoy a fast paced Inquisitive Minds experience during a full day booking.

The ideal size of each workshop is 60 students. Larger workshops can be negotiated.

Workshops will be adapted to suit the mathematical ability of your students.

Contact us or go to inquisitiveminds.com.au for more information about how to share PPPP with your students.