

Learn • Achieve • Excel • Experience

### **Our Expectations**

Students recognise the value and importance of good numeracy skills. Taylors Lakes Secondary College sets high expectations in numeracy for all students and we encourage and challenge them to do their best at all times.

TLSC is committed to your child's numeracy development

If you have any inquiries about our Numeracy Programs please contact

### **Numeracy Leader:**

Nariman Eskander

#### **Useful website:**

numeracyguidedet.global2.vic.edu.au/ numeracy-at-home

- Taylors Lakes Secondary College
  1-39 Parmelia Drive Taylors Lakes 3038
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# Numeracy

at Taylors Lakes Secondary College



## Our numeracy programs for your child's needs

# Numeracy Programs at TLSC

### TARGETED SKILLS IMPROVEMENT PROGRAM

(one-to-one)

Throughout the year, via PAT Maths 4th Edition, Classroom tests, Maths Mates data, students' work is analysed, and areas of concern are identified. Students receive several one-to-one conferences targeting areas and are taught strategies and given skill builder tasks to assist in their consolidation of the topic of concern.

# GROUP NUMERACY PROGRAM (GNS)

A second mathematics teacher is placed in the class to assist, monitor and mentor students who require some extra attention and help during class. The GNS teacher will usually support the class once a week.

### Use of ICT in and outside the classroom.

Improving numeracy for all students is supported through the schools BYOD program that ensures that every student has a device which enables them to access digital resources such as the Mathspace website the Cambridge University Press Hot Maths website that has tutorials, videos and other additional support for students.

#### What is on offer at TLSC:

- LEAP: A student may be eligible to enter Year 7
  via our Learning Enhancement & Advancement
  Program (LEAP), which targets students with
  strong Mathematical capabilities. Work is set to
  challenge and foster keen interest with
  like-minded peers.
- PAT Maths testing occurs twice per year to monitor student progress. Includes an individualised and comprehensive summary on student strengths and weaknesses.
- Homework and Tutorial Sessions run every
  Wednesday and Thursday after school in the
  library, where students may receive support from
  maths teachers.
- NAPLAN Preparation throughout Years 7, 8 and 9.
- Mathspace waypoints
- GNS targeted support at Year 7, 8 and 9.
- Year 10 Acceleration Program allows invited students to complete General Mathematics or Mathematics Methods in Year 11 and then General Mathematics or Mathematics Methods in Year 12.



Student's maximum potential is achieved when school and home work together in partnership



