

What is Maths Buzz?

Maths Buzz takes mathematics learners into the wonderful world of mathematics. Students take part in an exciting and imaginative learning experience. Their minds will be buzzing with new ideas as we introduce them thrilling challenges, abstract and real-life mathematical problems. It will be endless fun and happiness for them as they explore, discover and solve the challenges they face in the learning adventure.

Maths Buzz

Every Child Shines with Maths Buzz

Aims

Our primary aims include

- ▶ Making the experience of solving mathematical problems memorable
- ▶ Providing freshness of approach to solve mathematical problems
- ▶ Training students to combine integral mathematical concepts using techniques and ideas

Programmes

Maths Buzz covers the elementary, the intermediate to the advanced levels and leads student through the foundation years to the progressive years of learning mathematics.

At every level, pupils must first understand and master some simple techniques. This will be introduced in a standard way, and then practised via a sequence of routine questions, phrased in easily recognizable language, standard technique. They will progress to the next phrase of regular exposure to sets of short problems of a deeper and more challenging nature which requires insight, creativity and mental agility. Currently, we provide programmes to Primary and Secondary levels.

Teaching Professionals

Our Head Teacher is Mr. Zhou, who has a Master degree in Mathematics at NUS. Our teachers undergo professional training by our Head Teacher and are trained to work with each of the elementary, intermediate and advanced levels of materials and learning.

Innovations in teaching are part of the qualities and attributes that our programme offers in nurturing our children. We are aware of the challenges we face in a globalized world. We want to ensure that our advantages and good quality in education are sustained. Our teachers are highly qualified and many have graduate and post-graduate degrees in Mathematics.

Lessons Structure

The lessons structure seeks to

- ▶ Teach **OLYMPIAD-TYPE** mathematical problems
- ▶ Cultivate a broader interest in Mathematics
- ▶ Develop a deeper understanding of the ideas and methods that are central to Mathematics
- ▶ Lay a firmer foundation for students' future work
- ▶ Promote interactive learning amongst students
- ▶ Challenge able pupils in ways that will help them to improve analytical and active thinking skills
- ▶ Develop reasoning skills
- ▶ Develop their ability to research and to interpret mathematical problems
- ▶ Develop good habits in the process of learning mathematics
- ▶ Groom students with a willingness to think creatively and originally
- ▶ Help students hone their skills to maximize their potential

Contact Us

For further details on enrolling your child, please contact us at

- **Address** : 1 Goldhill Plaza #03-05 Singapore 308899
- **Tel** : (65) 9109 8062
- **Operation Hours** : 9:00am - 7:00pm
- **Email** : info@mathsbuzz.com
- **Website** : www.mathsbuzz.com

