

Mathematics



The page features decorative geometric patterns at the top and bottom. The top pattern consists of a dense arrangement of colorful triangles in shades of pink, yellow, green, and blue. The bottom pattern is similar but includes icons of a cross, an open book, a plant, and a teapot. Scattered throughout the white background are various floating geometric shapes, including triangles and polygons in colors like yellow, orange, teal, and light green.

Objectives:

- ★ Stimulate the interest of pupils in the learning of mathematics;
- ★ Develop pupils' understanding and acquisition of basic mathematical concepts and computational skills;
- ★ Develop pupils' creativity, and their ability to think, communicate and solve problems;
- ★ Develop pupils' number sense and spatial sense, and their ability to appreciate patterns and structures of number and shapes;
- ★ Enhance pupils' lifelong learning abilities through basic mathematical knowledge.

Mathematics Booth Games

Enhance the students' interest in mathematics.



Math Funland

Creating the Mathematics environment for the students.
Develop students' creativity, and their ability to think and solve problems.



Master of Mathematics & Mathematics Superstar

Encourage students to get excellent results in the examination.
Encourage students who made great progress in the examination.
Enhance the students' confidence in learning mathematics.



Olympiad Mathematical Team

Offer more chances to enhance students' acquisition of Mathematics,
further develop their competencies and skills.



Olympiad Mathematical Competition

Expose students to various learning opportunities and utilize their generic skills.



World Class Tests

Encourage students to take up this challenge.

