

MATH ALIVE!

Age Group

Children born between 01.09.2002 - 31.08.2005

MATH ALIVE Programme aims;

- To motivate students love math through experiments, games and physical activities
- To improve students confidence in Math.
- To show students interesting part of Math and how it is in our daily life.
- To stretch critical thinking, problem solving strategies.

ACTIVITIES

Math Experiments

Pascal Triangles / Fractals / Creme eggs Math / Egg hunt / Cake shop 1 / Cake shop 2

Constructing golden rectangle / Golden star / Titanic day 1 / Titanic day 2

Mind games

Scattergories games / say what you see / who wants to be a hundredaire / 2D Shapes Jeopardy /
Baseball Math Time Change Game / Addition and Subtraction Soccer Game / Bingo / sudoku /
Matchstick puzzle

Math Outdoor games

Math "Hoop-la / Number splash / Treasure hunt / Nature symmetry / Math volleyball / Math
Basketball / Math Football / Jurassic fractal / Stick stacking maths challenge / Equation splash /
Math dodgeball

Math and dance

A dancer must know the basic math of dancing such as positioning, placement, symmetry, angles
so on. Students will be given instructions involved reflection, rotation so on step by step to
create choreographic movement along music.

Math, Music and Doodles

Using applications on the tablet students will draw mathematical doodles along different musical instruments.

Option 5	Math Alive!
SAMPLE OF A DAY SCHEDULE	
08.30-09:00	Breakfast
09:00-10:00	Math experiments
10:00-10:50	Mental Arithmetic
11:00-11:50	Mathematics based on curriculum
12:00-12:30	Mathematics based on curriculum
12:30-13:20	Lunch time
13:20-14:20	Mind, puzzle, problem solving games
14:30-15:20	Math and dance
15:30-16:00	Math, Music and Doodles
16:00-17:30	Math Outdoor games

Option 5	Math Alive Sessions
Week 1	31st July-4th August
Week 2	7 th-11th August
Week 3	14th – 18th August
	Pupils can register for a minimum of 1 week and a maximum of 4.
	Breakfast, Lunch, transportation and outdoor activities are not included in Fees
	*Subject to sufficient registration numbers

Option 5	Math Alive Fees	
	Short Program (fee per week) 08.30-14:00	Long Program (fee per week) 08.30-17:30
Schedule		
Daily	150 Ron	175 Ron
One week	750 Ron	800 Ron
Two weeks	725 Ron	775 Ron
Three weeks	700 Ron	750 Ron

Fees for optional requirements	
Breakfast	60 Ron per week
Lunch	120 Ron per week
Field trips	200 Ron per week
Swimming	250 Ron for 4 session group
	400 Ron for 4 session individual
Transport	300 ron (subject to the sufficient registration)