

Maths can be creative! Art can be analytical! Both can inspire our imagination.

$$\frac{a}{b} \times \frac{c}{d} = \frac{a \times c}{b \times d}$$

Bringing the tailored programme for your child to be able to distinguish between 2D and 3D, identify patterns, and see math concepts in everyday life.





## **WINTER IMMERSION PROGRAMME**



### Who can participate?

#### **Students**

- between ages of 9 and 11
- Who are having difficulties in math concepts even with regular tuition

- ✓ Group Size: 5
- **✓** NOVEMBER DECEMBER JANUARY



Fees: \$600\* for 6 sessions (group)
\*Different fees for paired sessions



✓ enquiries@totalcommunication.com.sg



# What is Math Visual Awareness?



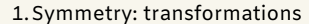
It is a multidisciplinary evidence-based programme that uses art experience to facilitate learning of fundamental mathematical concepts and visual awareness.



## What would vou Learn?

Bringing mathematical concepts through various forms of the arts.

This includes visual art, music and rhythm, baking and cooking, and other hands-on activities.



- 2. Measurements: length, weight, capacity
- 3. Multiplication
- 4. Fractions, decimals, percentages
- 5. Ratios
- 6. Part-whole concept
- 7. Visual problem solving
- 8. Attention to detail

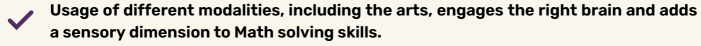






It provides a distinct way of approaching Math for students with difficulties grasping fundamental mathematical concepts.







Art is known to evoke emotion; integrating Math and Visual Arts can encourage students to be more open-minded about Math concepts, freedom to problem solve, draw conclusions and try new ideas.





To Register, contact us: +65 9115 8895

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