

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
- ✓ Dates: 15 Nov 25 Dec, 2022
- 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

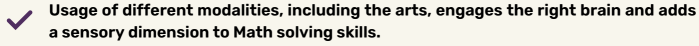




How does our programme complement the school curriculum?

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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