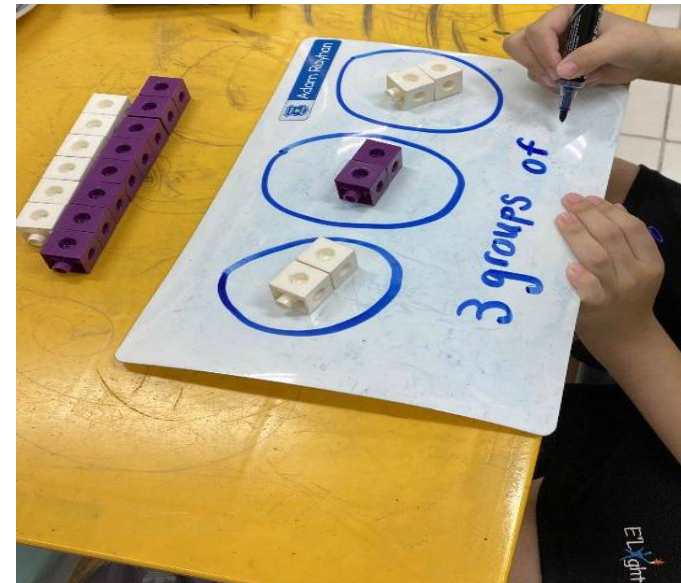
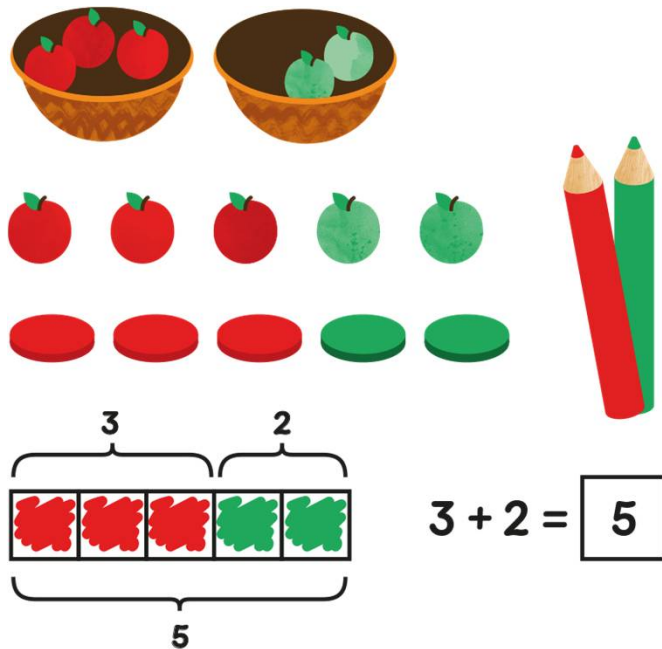




MATHEMATICS

C-P-A Teaching Approach



Laying a Strong Foundation

Enable our students to

- acquire Mathematics concepts & skills for everyday use
- develop thinking, reasoning, communication and problem-solving skills
- build confidence and foster interest in Mathematics



Other examples of skills in Math

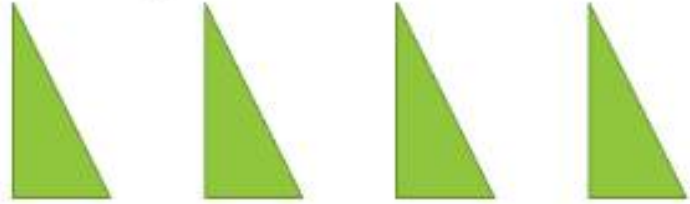
- Visualization skill

We will provide:

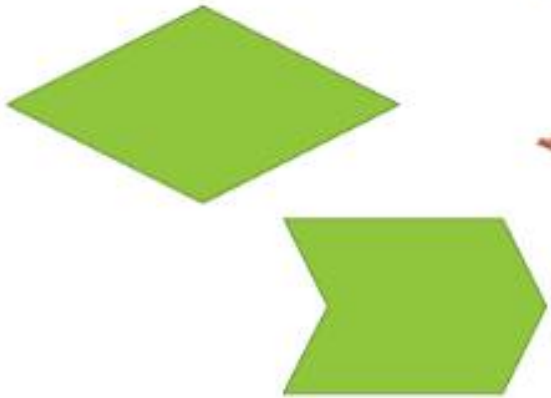

- cutouts for students to show then
- students are to draw the 4 triangles that form the figure without the cutouts to enhance their visualisation skills

Let's Try!
5

These 4 triangles are of the same size.



Can you show how each of these figures is formed by the 4 triangles?

1A TB p57

Other examples of skills in Math

- Sequential skill (arithmetic)

(f) , 90, 80, 70, 60, , 40

(g) 86, 76, , 56, 46, 36, 26, , 6

(h) 29, 27, , 23, 21, , , 15

1A TB p130



Enhance learning using ICT

SINGAPORE

STUDENT LEARNING SPACE

LEARN ANYTIME, ANYWHERE, AT ANY PACE

Username

Password

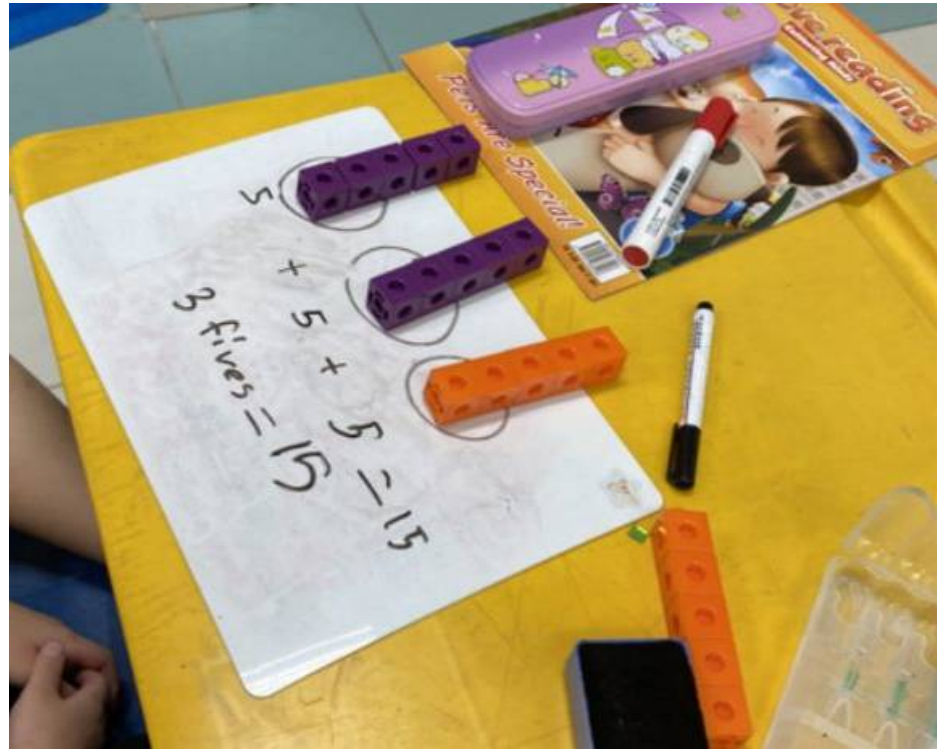
[FORGOT PASSWORD](#) [LOGIN](#)



Success in Mathematics

Expectations from our students:

- Attendance
- Attention
- Assignments



Learning Support MA (LSM)

- Learning support is provided for students who need additional help
 - conducted by trained teachers
 - focused on developing numeracy skills
 - (For P1 and P2) in small group size



How to provide support?

- ❖ Be **positive**, *talk* about the ways we use ***Mathematics in daily activities***
- ❖ **Praise** your child when he/she makes an **effort** to learn something esp. for the first time
- ❖ **Encourage** your child when he/she faces challenges
- ❖ **Cultivate positive** study **habits/routines** in your child



Ma & Sci Discovery Fortnight



Exciting activities to develop spatial reasoning & introduce Science concepts in P1.



Gracious School , Life-long Learners



Learning Math in a FUN way



**Recess activities to strengthen addition & subtraction
factual fluency**



Gracious School , Life-long Learners



Mathematics Is Everywhere!

Mathematics is FUN!

