



School's Focus, Key Outcomes & Programmes

PGPS STUDENT OUTCOMES



SELF-DIRECTED LEARNERS

- Have a lively curiosity about things
- Take responsibility for their own learning
- Take pride in their work
- Have healthy habits and an awareness of the arts



CONFIDENT LEADERS

- Know their strengths and areas for growth
- Think for themselves
- Express themselves confidently
- Know right from wrong and choose to do what is right



INNOVATIVE COLLABORATORS

- Are creative and inventive
- Exercise initiative
- Work effectively in teams
- Strive for excellence to achieve a common goal despite challenges



CARING CITIZENS

- Know and love Singapore
- Empathize and share with others
- Care for others and the environment
- Take action to improve the lives of others

P4 Programmes to develop **Self-Directed Learners**



EL Fest

**Library Programme and School-
Wide Reading Programme**



**Math-nificent Week
and Math Galore**



**Project-Based
Learning (PjBL)**



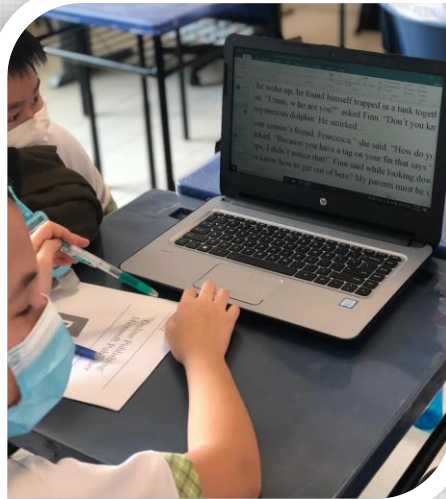
**Design Thinking Workshop
(IGNITE @ PGPS)**

P4 Programmes to develop Self-Directed Learners



I have tried their Chapati, it is very tasty
and has a nice aroma.

**MTL Voice 21
Enrichment Programme**



**Creation of digital
Life Cycle stories**



Arts Fiesta

P4 Programmes to grow Self-Directed Learners



P4 Programmes to develop **Confident Leaders**



Leadership Opportunities:

Class Committee **CCA Leaders**
Student Leaders **Peer Support Leaders** **PAM Ambassadors**
Math Ambassador **MTL Support Leaders**
Math & Science E2K Programmes (NEW!)

P4 Programmes to develop **Confident Leaders**



Music Busking



Art Competition



PGPS Got Talent!

P4 Programmes to develop **Confident Leaders**



Student Leadership Training 2022

Title: Developing the Leader in Me

Day/Date: Wednesday, 22 June 2022 (*Final week of June holidays*)

Time: 8.30 a.m. to 12.30 p.m.

More details will be provided nearer the date.

P4 Programmes to develop Innovative Collaborators



**Making Solar Oven or Cooler Box
(Applied Learning Programme)**



**Math Integrated Trail to
Sports Hub
Math Galore**

P4 Programmes to develop **Innovative Collaborators**



EL Fest

**Learn It, Use It,
Enjoy It
My Experiential
Learning**



P4 Programmes to grow Caring Citizens



National Education

- Total Defence Day
- International Friendship Day
- Racial Harmony Day
- National Day

P4 Programmes to develop **Caring Citizens**



Citizenry-driven MTL tasks

Values in Action (VIA):

- **School Wide VIA - SHINE@PGPS**
- **Level Specific VIA – Upcycling @ PGPS**



Partnership with Parents



Parent Partnership Tips for English

- ▷ Enjoy reading with your child
- ▷ Use standard English when conversing with your child
- ▷ Refer to a dictionary when in doubt
- ▷ Emphasize that handwriting must be neat and legible
- ▷ Shape letters and use appropriate punctuation marks



Parent Partnership Tips for Mathematics

- ▷ Make learning of Mathematics fun and relevant.
- ▷ Link learning to real-life context.
- ▷ Ask open-ended questions instead of give solutions.
- ▷ Let your child do the thinking...
- ▷ Focus on the process, not the answer.
- ▷ Practise use of appropriate Mathematical language.

**This is
wrong.
The
correct
method
is...**



- ✓ **Where and why are you stuck?**
- ✓ **How have you solved similar questions in school?**
- ✓ **Let's see how you arrived at the answer.**
- ✓ **How can we be sure that this answer is accurate?**
- ✓ **Is there another way to solve this?**
- ✓ **How can we do this better?**



Parent Partnership Tips for Mother Tongue Languages

- Motivate
 - Recognise your child's improvement
- Role-model
 - Converse with your child in MTL
 - Be your child's audience – encourage your child to show you what he/she has learnt at MTL class
- Facilitate
 - Encourage your child to use a small white board to practise writing in MTL
 - Encourage your child to read MTL books independently and share what he has read with you



Parent Partnership Tips for Science

- ▷ Wander and wonder with your child ; make trips to Science Centre, Zoo, Botanic garden, Gardens by the bay or simply parks to appreciate the fauna and flora
- ▷ Observe, explore and discuss natural phenomena
- ▷ Ask your child to explain their responses in detail
- ▷ Encourage your child to watch Science related documentary, read Science magazines/ articles and try simple Science projects that can be done at home.
- ▷ Work in partnership with your child's teacher
- ▷ Important to keep the Science textbooks and workbooks for future revision. Don't give them away.



Parent Partnership Tips for PAM Subjects



- Encourage your child to express themselves freely
- Affirm your child's interests and efforts
- Engage in a discussion with your child about things they have done, learnt or created in PAM lessons

General tips for parents

- ▷ Encourage your child to express themselves freely and be curious
- ▷ Affirm your child's interests and efforts
- ▷ Check your child's activity book and files regularly. Make sure assignments are carefully completed and concepts understood.
- ▷ Encourage your child to pack his/her bag on their own