

School's Focus, Key Outcomes & Programmes

2. Our School's Approach to Student Outcomes

PGPS STUDENT OUTCOMES





P3 Programmes to grow Self-Directed Learners



Library & Schoolwide Reading



Project-Based

Math-nificent Week & Math Galore



MTL Leisure Reading Programe

P3 Programmes to grow Self-Directed Learners



3 Habits of Mother Tongue Language Learners



IGNITE@ PGPS



MTL Voice 21

P3 Programmes to grow Self-Directed Learners





Student ICON rollout to P3 level in 2022!



P3 Programmes to grow Confident Leaders



Leadership Opportunities

- Classroom Committee members
- MTL Support Leaders
- Math Ambassadors
- PAM Ambassadors
- CCA Leaders

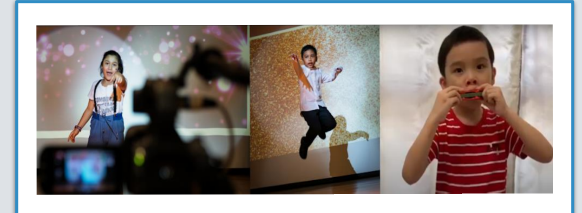
P3 Programmes to grow **Confident Leaders**



Music Busking



Art Competition



PGPS Got Talent!

P3 Programmes to grow Innovative Collaborators



Learn it, Use it, Enjoy it! Conversational Chinese and Malay Programme



Math Integrated
Trail to Changi
Airport



EL Fest



Project-Based Learning (PjBL)

P3 Programmes to grow Caring Citizens



National Education

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



P3 Programmes to grow Caring Citizens





Values in Action (VIA)

- School Wide VIA SHINE@PGPS
 - i-Care in conjunction with VIA

Food Waste Recycling

3. Partnership with Parents



So, how can you join us in engaging the mind, nurturing the heart and empowering the hands of your child?

Parent Partnership Tips for English

- Revision & Enrichment
- Homework /Correction
- Filing of worksheets and packing of bags

Supervise

Neat & legible
 Widen the spacing
 Shape letters & punctuation marks

- Use StandardEnglish
- Refer to a dictionary when in doubt

Role Model Shaping attitudes
 & behaviour
 Our love & encouragement
 Spending quality time together

Parent Partnership Tips for Mathematics

- Make Mathematics learning fun and relevant
- Ask open-ended questions instead of giving the solutions
- ▶ Let your child do the thinking...
- Focus on the process, not the answer
- Practise the use of 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 Science

- Wander and wonder with your child; make trips to Science Centre,
 Botanic Garden, etc. to appreciate the fauna and flora
- Observe, explore and discuss natural phenomena
- Provide time / materials / resources for simple Science projects that can be done at home
- Encourage involvement in community projects that support scientific understanding

Parent Partnership Tips for Science

- Ask your child to explain their responses in detail
- Check your child's activity book and files regularly. Make sure assignments are carefully completed and concepts understood.
- 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 Science

- Use Making Thinking Visible (MTV) tools to make thinking visible
 - See-Think-Wonder
 - ! Lused to think... Now I think...
 - What makes you say that?
- Always clarify any doubts
- Annotate and use CER (Claim-Evidence-Reason) for Open-Ended questions

Parent Partnership Tips for Mother Tongue

MOTIVATE

ROLE MODEL

FACILITATE

Recognise your child's

effort

Converse with your child in Mother Tongue
Language

Encourage your child to use a small whiteboard to practice writing in his/her Mother Tongue Language

Be your child's audience, encourage your child to show you what he/she has learnt during lessons Visit community
libraries and their
websites to explore
Mother Tongue
Language books
together

Parent Partnership Tips in PAM



- 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

4. Co-Curricular Activities (CCA)



CCA 2022 @ PGPS



PASSION

Learn to develop and maintain a passion for things other than academics.



LEADERSHIP & TEAMWORK

Learn to work with peers so as to lead self and others.



FRIENDSHIP & BELONGING

Build relationships with peers to foster friendship and belonging.



SPIRIT OF SERVICE TO COMMUNITY

Learn the spirit of service through service (doing).



KNOWLEDGE SKILLS & VALUES (CCA)

Learn knowledge, skills and values that is relevant to the chosen CCA.



CORE VALUES SEL COMPETENCIES 21ST CCs

Learn the core values, social emotional competencies and 21st century competencies.

CCA 2022 @ PGPS



Strongly Encouraged
Students are strongly
encouraged to get
involved in a CCA as it
helps them to develop
holistically.

Automatic Rollover

CCA allocated would be automatically rolled over at the end of each academic year.



Change of CCA

Students may exercise change of CCA only ONCE so as to foster skill development.



Developmental & Performance Pathways

Help students to discover their interests and develop their talents. Offering opportunities for future school placement via DSA

CCA 2022 @ PGPS

No.	Sports	
1	Wushu	
2	Basketball	
3	Badminton	
4	Table Tennis	
5	Multi-sports *New*	

No.	Clubs
6	I-STEM Club
7	Robotics
8	Multimedia

No.	Aesthetics
9	English Drama
10	Art & Crafts
11	Dancetopia
12	String Ensemble
13	Choir

No.	Uniform Group	
14	Marlin Club Scouts	

CCA Recruitment for P3

CCA will commence in Term 3 for P3 students.

More details will be released in Term 2 with regard to CCA Virtual Experience 2022.

More details about the CCAs offered could be found at:

https://for.edu.sg/pgps-cca-microsite



Queries for CCA

No.	Name	Email
1	Mr. Neo Qing Hao Subject Head PHE & CCA	neo_qing_hao@moe.edu.sg
2	Ms. Ruhernie Subject Head Aesthetics	ruhernie_abu_yamin@moe.edu.sg