

Enjoy Mathematics through Exploring, Reasoning and Communicating Mathematics logically



Authentic **Experiences**

More opportunities to explore real-life and novel maths problems



Thinking skills and processes

Balanced with teaching of standard curriculum topics and challenging tasks for students to apply higher order thinking skills.



Reasoning & Communication

Engage in discussions to reason and communicate logically, leading to deeper mathematical understanding.

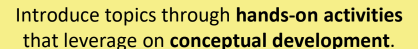
Mathematics Teaching & Learning in BTPS



C-P-A

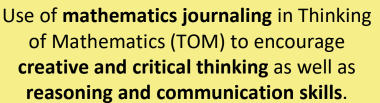


IBL-TR



Infuse **interactive activities** for students to experience the **joy of learning** Mathematics.

Encounter mathematics in an **authentic** way to **make meaning to learning**.

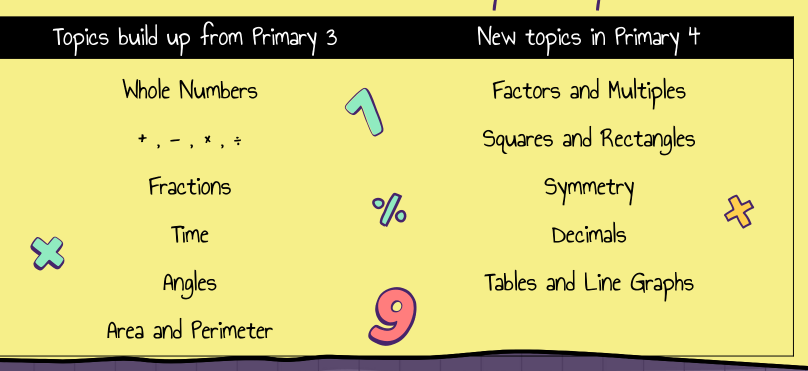


Thinking routines like "Claim Support

Question" and "Connect Extend Challenge"

will be used in Primary 4.





Mathematics Teaching and Learning in BTPS

Programmes for Mathematics Learning

- 1. Pull-out Programme Supporting mathematics learning.
- 2. ASC Programme Supporting mathematics learning.
- 3. Math Olympiad Programme Developing higher-order thinking skills.
- 4. E2K Programme Developing higher-order thinking skills.
- 5. Calculator Workshop Preparing for the use of calculator at P5.
- 6. Math Learning Day Application of mathematics thinking
- 7. Junior Achievement Programme Financial Literacy Programme







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Resources for Teaching and Learning

- 1. Textbooks and Workbooks
- 2. ICS Booklets: Problem Solving Strategies
- 3. Heuristics Booklet: Make a List, Working backwards, Make a supposition etc.
- 4. Topical Reviews and Practice Papers
- 5. Speed Tests
- 6. Koobits and other online resources
- 7. TOM Journals



Mathematics Assessment @ P4



Non-weighted Assessments

Formative assessment will also take place regularly to ensure timely feedback on their learning can be given to students and parents.

- Worksheets (topical and heuristics)
- Topical Reviews
- TOM Journals
- Koobits and ICT enriched activities

Feedback to parents P4 Math Self-Assessment Checklist Chapter 1 - Numbers to 100 000 Topical worksheets will be sent home for Choose the level that best describes your level of understanding of the Math concepts. parent's acknowledgement after the **Qualitative Descriptors** Beginning | I am beginning to understand this Math concept but I still need help. completion of each topic. I have some understanding of this Math concept and need to make some Competent I have understood this Math concept very well and can explain it to my friend. Files will be sent home for revision and **Learning Outcomes** Numbers to 100 000 parent's acknowledgement termly. Read and write numbers in words and numerals Compare and order numbers Complete a number pattern Self-assessment checklist will be pasted in Round off numbers to the nearest ten. TOM and sent home for parent's Round off numbers to the nearest hundred Round off numbers to the nearest thousand. acknowledgement after the completion Use estimation to check my answer. of each topic. Official-open / Non-sensitive

Mathematics Assessment Plan for Primary 4

	Term 2	Term 3	Term 4
Base Mark	100	30	100
Weightage	30%	10%	60%
Schedule (subject to change)	Week 8 10 May 2022	Week 9	Week 7 27 Oct 2022
Topics	4A book	Chapter 8 to 11	4A and 4B books
Format	MCQ, SAQ, LAQ*	MCQ, SAQ, LAQ	MCQ, SAQ, LAQ*
Duration	1h 45 min	55 min	1h 45 min
* Increase from 5 questions (P3) to 8 questions (P4).			

Partnership with Parents



How can you help your child?

- Ensure your children revise the work that we have done in class everyday.
- Monitor their homework, eventually work towards them taking ownership of their own learning.
- Encourage them to draw models to solve word problems.
- Encourage them to work within the stipulated time frame (for better time management during examinations).
- Encourage them to play games that strengthen their spatial visualisation skills. For example, tangrams, pentominos etc.
- Encourage them to check their work.

