

Welcome & Introduction Form Teachers

Programme Outline

1	Level Highlights
2	Student Well-being
3	Form Teacher's Time
	Curriculum matters
	Student conduct & class routines
4	Parent's Time

Highlights of the level

Level activities & programmes



Level Highlights

Look out for these activities/programmes in the calendar.

P6				
Motivation Series	Growing Years			
E-PCTC	Sports Fiesta			
Learning Journey	Level Bonding			
Grad Day	Outdoor Education			
Direct School Admission (DSA)	Applied Learning Programme			
Post-PSLE Programme				

Student Well-being



Screen Time

time spent using digital media for entertainment purposes

Age of child	Recommended screen time	Experts say		
2 to 5 years	1 hr a day High-quality programmes Face-to-face interaction (Skype, Facetime)	 Advertisements can overstimulate Young children cannot isolate reality from fiction yet 		
7 years and older	Parents should determine a consistent limit. Prioritize productive activities over entertainment time. Be present and engaged when screens are used an co-view with children.			

Tips for parents for healthy digital media use

- Be a role model parents can be conscious of setting down cell phones, turning off the TV and shutting laptops at night.
- Designate "media-free" times together, such as dinner or driving, as well as media-free locations at home, such as bedrooms.
- Have in-person conversations, which are very important for children's development. Face-to-face interactions with family creates more intimate bonds, and tech-free bedrooms can promote better sleep.
- Keeping tech devices out of bedrooms is also a good way to monitor kids' digital media activity. Have children use computers in the living room, for example, to ensure they finish any online homework assignments before using entertainment media.

Holistic Health

Do not provide your child with excessive amount of pocket money. \$2.50 to \$3.00 per day is adequate for a substantial meal during recess.

For Snack Break, ensure they have light and healthy snack.

Bring fruits/cut fruits on Fruitful Friday.



Post Exam Schedule Post exam period is <u>not holidays</u> for students



After End of Year Exam / PSLE

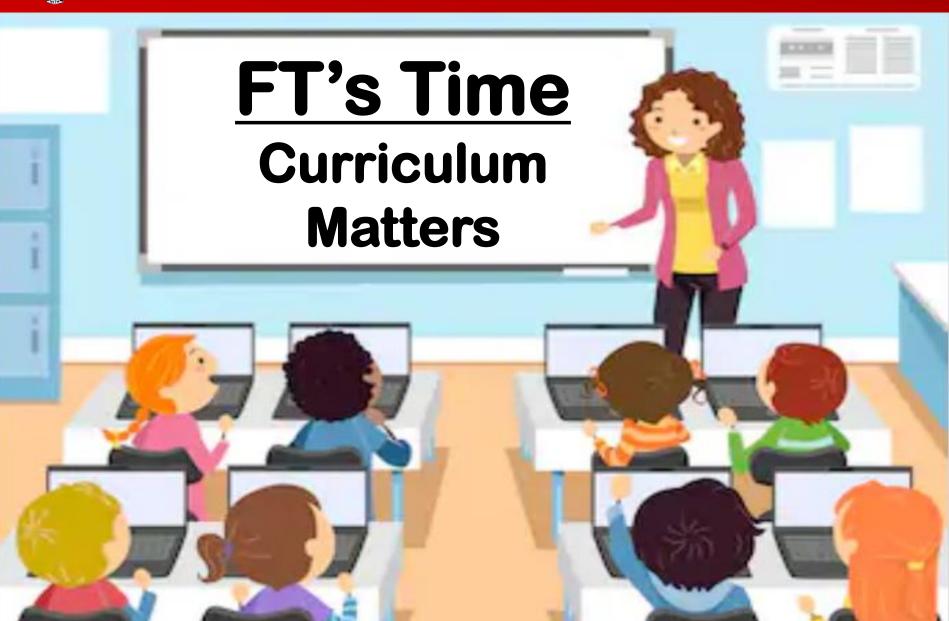
- Teaching may continue for topics that are not tested yet (except P6)
- A series of activities arranged to instil joy of learning & develop 21st century competencies

KEEPING IN TOUCH WITH THE SCHOOL

Maintain regular communication through official school channels.

Level	Modes of Communication
All	Parents Gateway Breakfast Chat with School Leaders Principal's Termly Letter Student Handbook Form Teacher Introductory Letter
P1 – P6	e-Parent-Teacher Dialogue
Selected Students	Academic Support Meeting for selected students





English Language

Evaluate (Assessment)

Term	Assessment Task	Weighting
Term 1	Weighted Assessment 1	15%
Term 2	Weighted Assessment 2	15%
Term 3	Prelim	70%
	Total	100%

TOS - EL				
PAPER	COMPONENT	MARKS	WEIGHTING	
1 Writing (1h 10 min)	Situational Writing Continuous Writing	15 40	27.5%	
2 Language Use and Comprehension	Booklet A (MCQ): Grammar	10		
(1 h 50 min)	Vocabulary Vocabulary Cloze Visual Text Comprehension	5 5 8		
	Booklet B (OE): Grammar Cloze	10	47.5%	
	Editing for Spelling & Grammar Comprehension Cloze Synthesis / Transformation	12 15 10		
	Comprehension OE	20		
3 Listening Comprehension (Abt 35 min)	Listening Comprehension MCQ	20	10%	
4 Oral Communication (Abt 10 min)	Reading Aloud Stimulus-based Conversation	10 20	15%	
	Total	200	100%	

TOS – FEL				
PAPER	COMPONENT	MARKS	WEIGHTING	
1 Writing (1h 10 min)	Situational Writing Continuous Writing	10 30	26.7%	
Language Use and Comprehension (1 h 20 min)	Booklet A (MCQ): Grammar Punctuation Vocabulary Visual Text Comprehension Booklet B (OE): Form Filling Editing for Grammar Editing for Spelling Comprehension (Completion of Sentences) Synthesis Comprehension Cloze Comprehension (Passages A & B)	8 2 5 5 6 6 5 3 5 10	40%	
3 Listening Comprehension (Abt 35 min)	Listening Comprehension MCQ	20	13.3%	
4 Oral Communication (Abt 10 min)	Reading Aloud Stimulus-based Conversation	10 20	20%	
	Total	150	100%	

CUSTOMISED PROGRAMME ENGLISH LANGUAGE

SKILLS

- Demonstrating knowledge of writing skills (continuous & situational writing)
- Application of grammar rules effectively
- Using publications & current affairs to develop perspectivetaking

Support your child's language learning

- Encourage your child to speak in standard English when conversing about topics that interest him/her & elaborate on points raised.
- Practise <u>active listening</u> when communicating with your child.
- Create opportunities where your child listens to verbal instructions and check on understanding of verbal cues.
- Make it a routine to <u>watch/listen to good spoken English</u> e.g. news bulletins.
- Read with your child & encourage him/her to borrow books from the school and public libraries.
- Get your child to <u>note useful words and phrases</u> in a word bank book.
- Ask questions pertaining to articles or books read to check for understanding.

Mathematics

Evaluate (Assessment)

Prelim (P6 Standard Mathematics)

Paper	Booklet	Item Type	No. of qns	No. of marks per qns	Weighting	Duration
1		Multiple-choice	10	1	10%	
without cal.	А		5	2	10%	1 hr
	В	Short -answer	5	1	5%	
			10	2	20%	
2		Short-answer	5	2	10%	4 20
Cal. Is allowed		Structured/Long- answer	12	3,4,5	45%	1 h 30 min
Total			47		100%	2 h 30 min

Evaluate (Assessment)

Prelim (P6 Foundation Mathematics)

Paper	Booklet	Item Type	No. of qns	No. of marks per qns	Weighting	Duration
		MCQ	10	1	10 marks	1 h
1	А		10	2	20 marks	
Without Cal.	В	Short-answer	10	2	20 marks	
2		Short-answer	10	2	20 marks	1 h
Cal. Is allowed		Structured	6	3,4,5	20 marks	
Total		46	-	90 marks	2 h	

Expectations for Mathematics

- Present all workings, number equations and model drawings clearly
- Check through work before submission
- Complete all corrections
- Submit homework on time
- Do not use the calculators when there is no calculator icon. Moderate the use of calculator at home. (For Paper 2 only)
- Revise daily assignments and previous years' work
- Conduct frequent checks to
 - know your child's progress
 make sure your child completes his/her corrections
 ensure your child's worksheets are completed and filed properly
 - endorse after every unit and practice papers
 ensure stationery mathematical instrument
 - ensure stationery, mathematical instruments and calculators are ready for Math lessons, tests, exams etc

CUSTOMISED PROGRAMME MATHEMATICS

SKILLS

Math heuristics and concepts through differentiated worksheets. Concepts include Unchanged Total, Constant Difference, Spatial Visualisation etc

Math Reasoning Skills to explain why a particular answer is chosen

Reinforcement of concepts learnt and activities to deepen students learning

Support

- Help them master basic concepts well
 - Multiplication tables
 - \square Squared numbers 2x2, 3x3, 4x4,
 - ☐ Cubed numbers 2x2x2, 3x3x3, 4x4x4,
 - \square Relationships: 25% = 0.25 = $\frac{1}{4}$
 - Memorise formulae
- Time management
 - ☐ Time your child when he/she is doing the Practice Papers

Support

- Encourage them to strive for accuracy
 - Not to depend too much on calculators.
 - □ Calculators cannot be used for Paper 1
 - ☐ Although the use of calculator is allowed for Paper 2, pupils have to show working clearly to get method marks
- Help to look out for wrong mathematical statements or units of measurements
- Ensure that your child completes all practice papers and written assignments given seriously

Science

Evaluate (Assessment)

Term	Assessment Task	Weighting
Term 1	Weighted Assessment 1	15%
Term 2	Weighted Assessment 2	15%
Term 3	Prelim	70%
	Total	100%

Evaluate (Assessment) MYE & PRELIM (P6 Standard Science)

Total Time for Booklets A and B: 1 hour 45 minutes

Booklet	Item Type	Number of Questions	Number of Marks per Question	Total Marks
A	Multiple Choice	28	2	56
В	Open- Ended	12 – 13	2 – 5	44

Evaluate (Assessment) MYE & RELIM (P6 Foundation Science)

Total Time for Booklets A and B: 1 hour 15 minutes

Booklet	Item Type	Number of Questions	Number of Marks per Question	Total Marks
А	Multiple Choice	18	2	36
	Structured	6 – 7	2-3	14
В	Open- Ended	5 – 6	2 – 4	20

CUSTOMISED PROGRAMME SCIENCE

Focus

- Analysis of Experimental Data (Observations, Result Tables and Graphs)
- Answering technique for multiple-choice and open-ended questions
- Hands-on workshops

Expectations for Science

For content knowledge:

- 1. Encourage student to read the thematic textbooks beforehand
- 2. Pay attention in class, copy useful notes during lesson
- 3. Complete flipped lessons at home

For process skills:

- 1. Highlight or underline words/phrases/contextual clues to help identify the concept
- 2. Practice the strategies taught in class

For file check:

- 1. Do filing diligently (Green file with file dividers) and sign upon checking
 - Lesson Packages
 - Unit Worksheets, Checkpoints
 - Process Skill Worksheets
 - Practice, Test and Exam Papers

Support your child & the teacher

- Encourage your child to ask questions about their surroundings and raise their awareness that "Science is everywhere"
- Encourage your child to be curious and be creative
- Two-way communication to update students' progress / behaviour / attitude...
- Frequent checks to:
 - know your child's progress
 - make sure your child completes his/her corrections
 - ensure that your child's worksheets are completed and filed properly
- Allow them to make mistakes

Mother Tongue Languages

EXAM COMPONENTS

MYE/EYE	MT	HMT
Paper 1: Composition	20%	40%
Paper 2: Language Use & Comprehension	45%	60%
Paper 3: Oral	25%	-
Paper 4: Listening Comprehension	10%	_

EXAM COMPONENT

MYE/EYE	FMT
Paper 1: Language Use & Comprehension (MCQ)	15%
Paper 2: Oral	55%
Paper 3: Listening	30%
Comprehension	

Assessment (Evaluate) P6 Higher MT curriculum

HMT lessons outside curriculum time

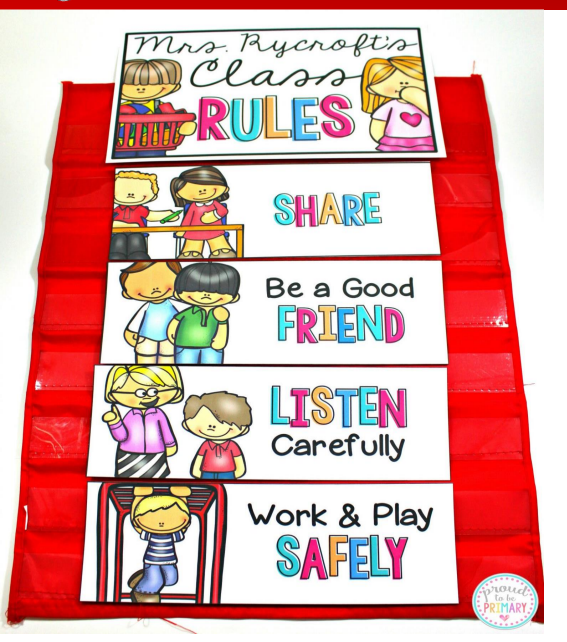
 Note: MT & HMT are reflected as 2 different subjects on Report Slip.

SUPPORT PROGRAMME MOTHER TONGUE

	Focus/Skill
Individual Class Revision	Addressing learning gaps/misconceptions
Skill-based Teaching & Learning	Oracy Skills: e-oral session
	Writing Skills
	Comprehension (OE) answering skills

Strategies to Support your Child

- 1. Show interest in your child's MT learning experiences and encourage him or her to share them with you. This will not only help reinforce what he or she has learnt, but also creates a good opportunity for family bonding.
- 2. Bring your child to the library or bookshops to cultivate good reading habits.
- 3. Watch quality CL/ML/TL television programmes together so that you can explain to your child, if need be.
- 4. Make use of objects in your environment such as road signs and advertisements to engage your child in CL conversations.
- 5. Encourage your child to keep a notebook for daily record of events. A paragraph on his/her thoughts and feelings for the day/on a specific event.
- 6. Encourage your child to read the textbook and revise words learnt on a weekly basis.



FT's Time

- Homework Policy
 - Class Routines & Expectations

LEVEL	HOMEWORK ACTIVITY		TIME/ FREQUENCY (approximate guidelines)	
Primary 5 & 6	On a daily basis, time set aside for all homework should not exceed 2 hours. On CP days, less homework will be assigned or a later submission date is given			
	EL (includes spelling & practice papers)	1.5 – 2 hours weekly		
	MT (includes spelling & practice papers)	1.5 – 2 hours weekly		
	Mathematics	30 – 40 mins thrice weekly		
	Science	45 mins - 1 hour (once a week)		
	Incomplete class work	Dependent on individual child		

Other Guidelines

- On days when there is CP or CCA, homework should be reduced or a later submission date will be given
- For P6 students, the amount of homework given will increase nearer to PSLE

LEVEL	WEEKENDS	HOLIDAYS
Primary 5 & 6	Weekend homework may be assigned to students	Short Holidays : set work that can be completed within 2 days
	Students should be able to complete the work assigned within 3 hours	Long Holidays : set work that can be completed within 5 days

For YTPS Homework Policy, refer to Student Handbook Page 39



Do not work your child too hard.



Make learning joyful for your child.

Support your child & the teacher

- Have a two-way communication on your child's progress
- Frequently check to:
 - know your child's progress
 - make sure your child completes his/her corrections
 - ensure that your child's worksheets are completed and filed properly
- Allow your child to make mistakes and learn from their mistakes

How can parents support in completion of homework?



Create a suitable time and place for homework



Guide your child as he/she reviews his/her work. Provide the adult support necessary to complete the task e.g. checking spelling



Encourage your child and praise him/her when he/she completes the tasks



Assist your child with the organisational skills required to ensure that homework is brought home and returned to school on time

Instill the school values of Integrity, Respect, Responsibility, Perseverance & Care

Teach Responsibility

1. Be prepared before lesson starts e.g. get books/stationery ready for the lessons.

Teach Respect & Care

- 1. Take turns to speak in class.
- 2. Raise hands before expressing ideas.
- 3. Be attentive in class and ask questions when in doubt.
- 4. Be helpful to classmates who need help e.g. collect worksheets for friends who are absent.
- 5. Speak politely to teachers & classmates.

Teach Integrity, Responsibility & Perseverance

- 1. Check work before submitting & submit schoolwork punctually.
- 2. Complete corrections promptly.
- 3. File worksheets periodically.
- 4. Be honest to inform teachers if marks are mistakably awarded to a wrong answer.
- 5. Bring files/ assignments home for parents' endorsement dutifully.

<u>Attendance</u>

- Students must attend school regularly and be punctual for all school activities.
- Students who are absent from school are to produce a valid medical certificate or under special circumstances, a letter from their parents to explain their absence from school.
- 3. Parent/ guardian should inform the Form Teacher/ school of the child's absence via message or phone call on the morning of the absence.

Attendance

- 3. The school does not grant leave to students during term time. Lessons and school programmes (e.g. milestone camps, etc.) will continue as usual and there will be no make-up sessions conducted for those who are absent.
- Approval for overseas trips will not be granted during term time unless on compassionate grounds.
- Parents are advised to adhere closely to the school's calendar of events and avoid taking the students out before the start of the school vacations.

Important Information in the Student Handbook

- Parents are advised to read through the <u>school rules</u> and <u>regulations</u>
- Please endorse on Page 18 of the Student Handbook



Parents' Time

Support and Actively
Participate in
Parent Support Group
(PSG) Activities

YTPS PSG (Parent Support Group)

The children benefit when you are more involved with the school.

The children tend to:

- √ show more positive attitudes
- √ have better school attendance and complete homework more consistently
- √ be less anti-social and less prone to behavioural issues

How can you partner YTPS PSG (Parent Support Group)?

Parents may partner and support the school by volunteering in the 3 Ts:

- Time Volunteer your time to support the school's programmes and events.
- Talent Volunteer your expertise, talents, individual interests or personal networks.
- Thoughts Brainstorm and contribute constructive feedback to help school and PSG





