

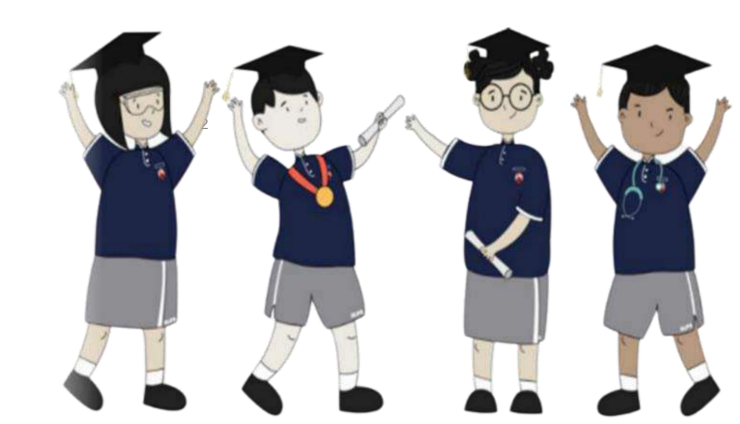
# P4 Parent Briefing

Friday, 4 April 2025



## PROGRAMME OUTLINE

Time	Activity
2.15 p.m. – 2.45 p.m.	Briefing by Form Teacher
3.00 p.m. – 3.30 p.m.	Briefing by Mr Koe @ Hall
3.30 p.m. – 4.45 p.m.	English Workshop @ Hall



## **Attendance**

 Absences MUST be covered by <u>medical certificates</u> from doctors, or <u>letters</u> from parents with valid reasons.

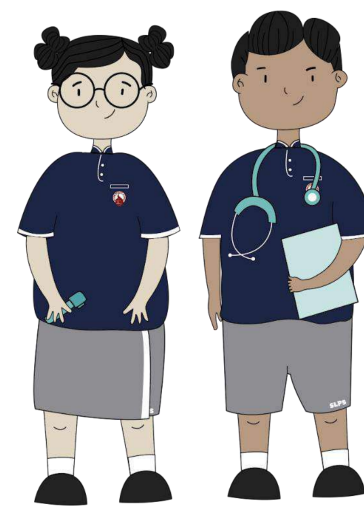
 Please inform FT if your child is absent via one of the ways mentioned in earlier slides.



- Examples of **non-valid reasons** for absences:
  - Going on vacation during school days
  - Staying at home to take care of siblings
  - Overslept
  - Missed the school bus
     (Your child should continue to come to school even if he/she overslept or missed the school bus)

## **Attendance**

- Prolonged absences will hinder your child's learning and growing process:
  - Missed lessons
  - Missed opportunities for interaction and play



- Absences without valid reasons will affect your child's:
  - Conduct grade
  - Eligibility for awards

## **Punctuality**

- Reporting time: NOT later than 7.30
   a.m.
- Pupils arriving after 7.30 a.m. will be marked as late
- Frequent late-coming will affect child's conduct grade
- We have programmes planned for students from 7.20 a.m.
   e.g. iCare Assembly, Library Talks, Times Table Tunes



## 7.20-7.45 am

- We have programmes planned for students from 7.20 a.m.
   e.g. iCare Assembly, Library Talks, Peer Support Leaders' Presentation, Times Table Tunes
- Pupils do their silent reading & daily routines e.g. Arrange the schedule, change the date & day, clean up the classroom





#### 1. School Uniform

Pupils are to wear the prescribed school uniform and modification to the school uniform is not allowed.





# Rules & Routines

#### 2. Approved Hairstyles

#### BOYS

Boys must be neat in appearance, clean shaven and no facial hair allowed.

- Hair must be kept short, neat and clean.
- Hair must be evenly cropped all around, not touching the ears, eyebrows or the top of their collars.
- Side-burns must be trimmed and should not extend beyond the middle level of the ear.







#### GIRLS

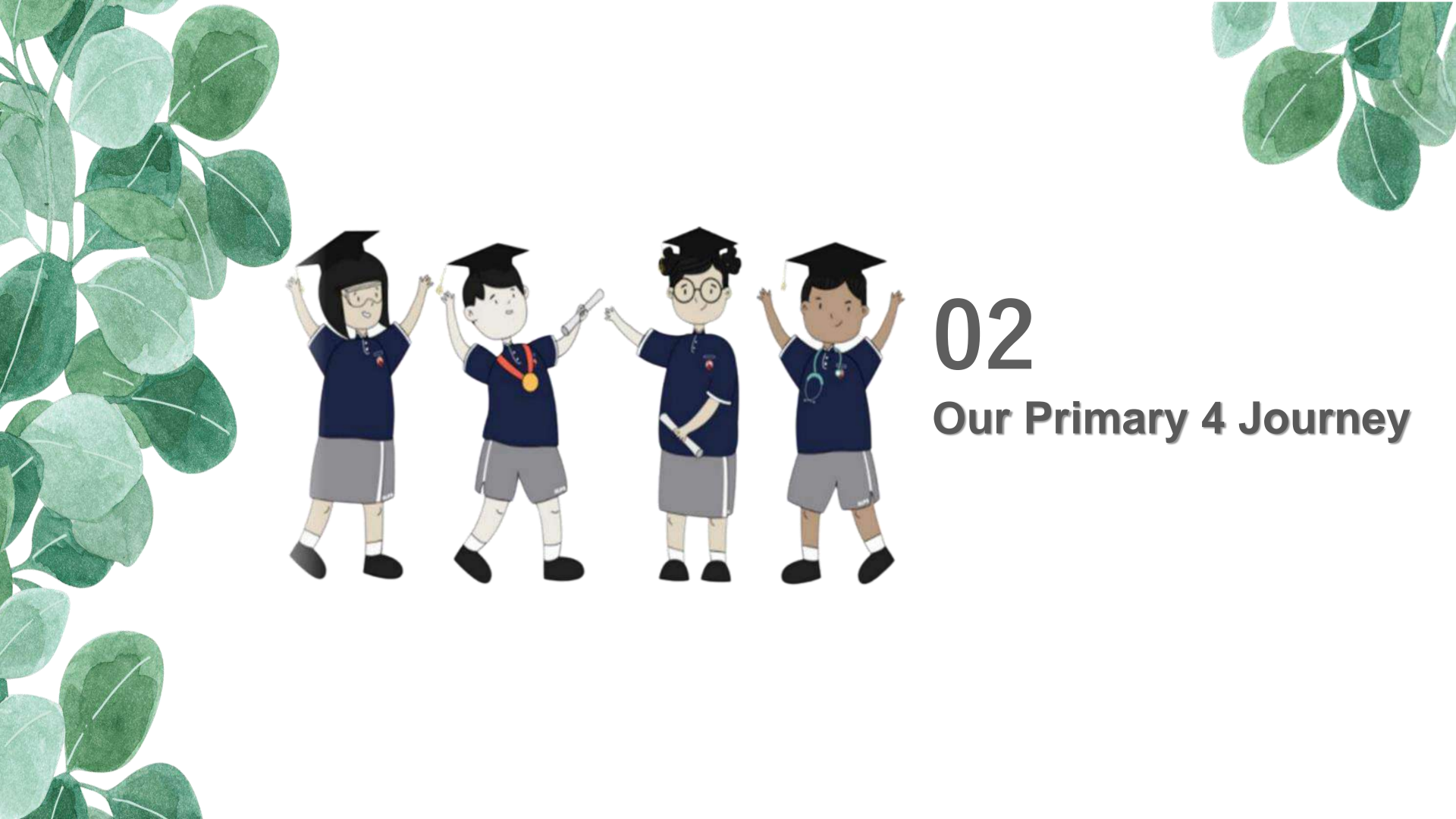
- Hair length beyond the collar must be tied up neatly.
- Hair fringe touching the eyebrow should be held back with a hair band or pinned up.
- Only black, dark blue or dark brown hair bands and hair clips are allowed.





#### 3. Other Guidelines on Attire and Personal Grooming

- Jewellery, ornaments and accessories are not allowed to be worn.
- Tinted contact lenses are not allowed.
- Only one pair of small and simple ear-studs (gold, silver or black colour) may be worn for girls.
- Fingernails should be kept short, clean and unpainted.



# P4 LEVEL Timeline 2025

Roadmap of key events for the P4

MULTIPLICATION CHALLENGE

3 Mar, 16 May &

1 Aug

SNACKS WITH FTs

23 May

P4 to P5 Transition Programme

7 Nov

P3 to P4 Transition Programme

3,6 & 7 Jan

Year Head Talk 25 Apr & 2 May SPELLING BEE COMPETITION

11 Mar, 27 May,

2 Sept & 4 Nov

P4 CAMP

3 Sep





**Every Si Ling Pupil a Scholar who Leads and Serves** 

P4 Multiplication
Challenge
(Term 1/2/3)



## Mother Tongue Camp (Term 1)









P4 1.6 km NAPFA Run

@ Woodlands Waterfront
with Parents (Term 2)















# P4 Day Camp (Term 3)



To build stronger friendships and forge stron bonds among the students

Provide opportunities for them to exhibit care respect towards their friends through experiellearning.



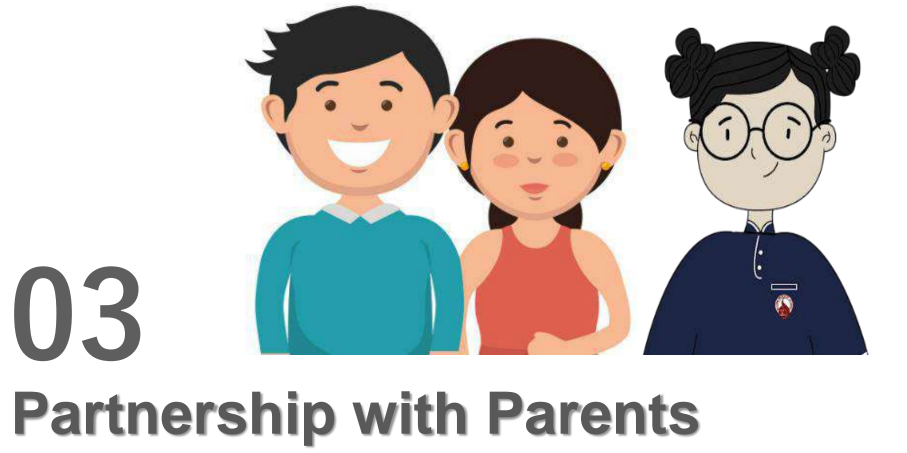


# Birthday Celebrations (monthly)











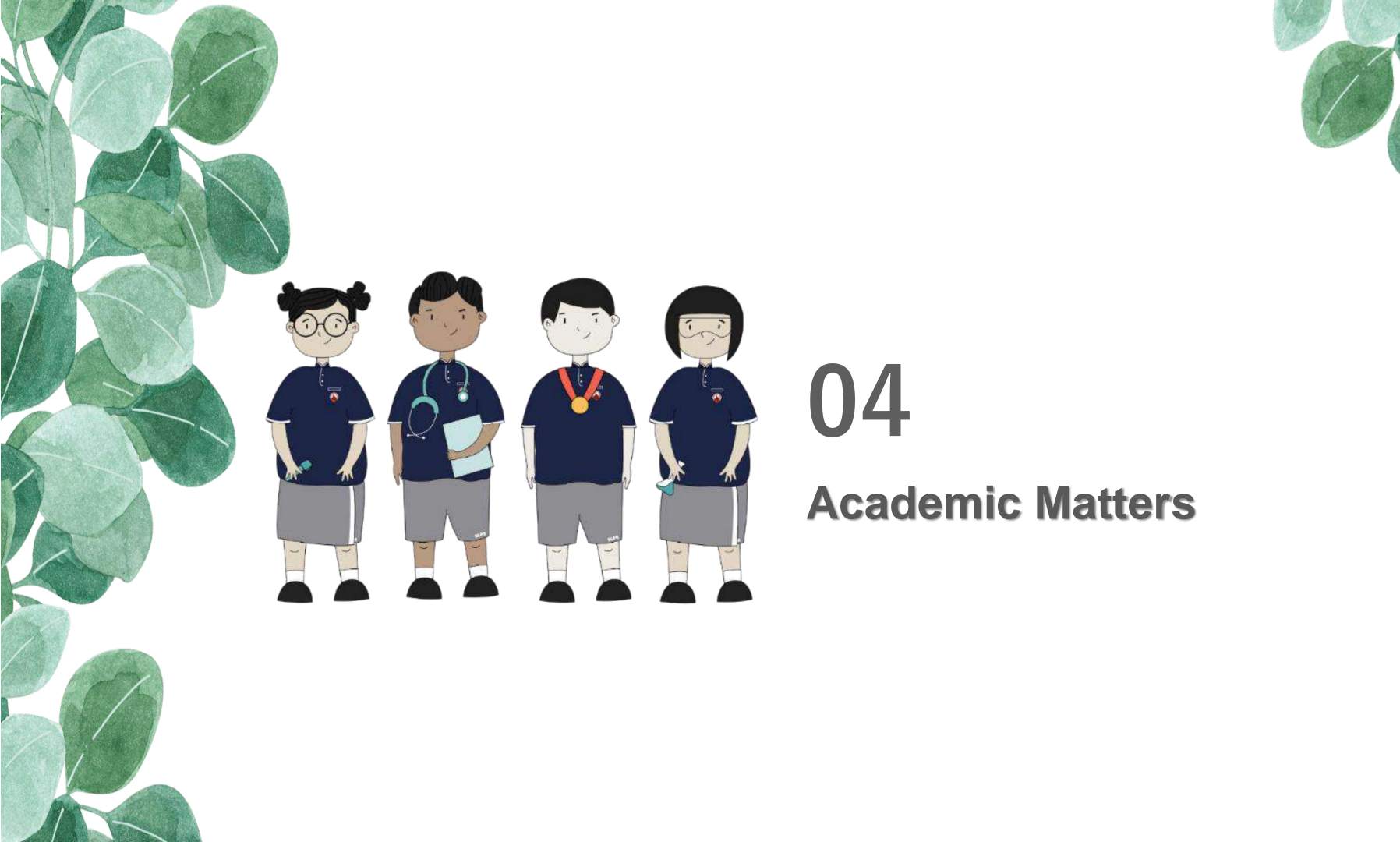






## **Daily Routines**

- Remind your child to pack school bag daily and check against the to-do-list in the student's handbook.
- Monitor completion of the homework against the student's handbook
- Ensure they bring a storybook everyday
- Bring pocket money and water bottle
- Bring light and healthy snacks for snack time at 12pm
- Sleep early





# Mother Tongue Languages





## **Format of Paper**

Paper	Assessment Components	Marks	Weightage
Paper 1	Composition	15	15%
Paper 2	Language Paper	45	45%
Paper 3	Listening Comprehension	10	10%
	Oral	30	30%



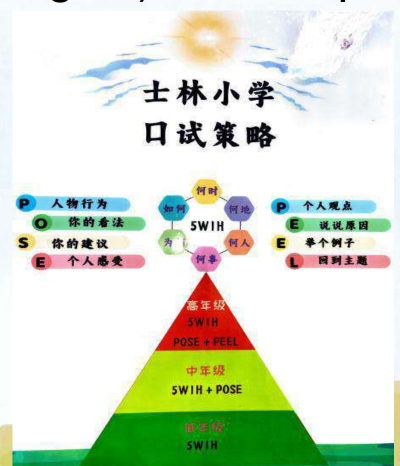
## Level Programme

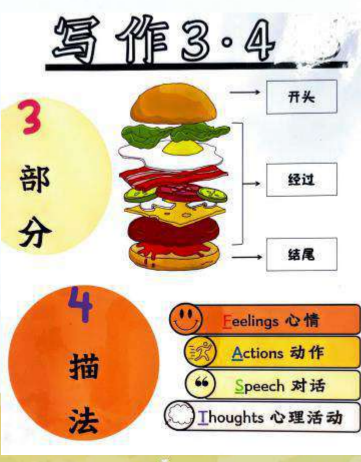
- P4 MT Cultural Activity Day(11 March, Term 1 Week 10)
- Cherish Mother Tongue (Termly)
- Language competitions (throughout the year)
- Additional learning resources
   (eg, newspaper / online magazine)
- MTSP-Mother Tonguage Supporting Programme



## **Strategies**

- Annotation for Reading Comprehension
- POSE (Point, Opinion, Suggestions, Emotions) & 5W1H for Oral
- FAST (Feelings & facial expressions, Actions, Speech, Thoughts) for Composition











## Format of Paper

Item	Component	Marks	Weightage	Duration
Term 2 School-Based Assessment	Paper 2 – Language use and comprehension	30	15%	45 min
Term 3 School-Based Assessment	Paper 1 – Continuous Writing	20	15%	50 min
End-of-Year Exams				
Paper 1	Continuous Writing	20	20%	50 min
Paper 2	Language use and comprehension	50	50%	1 hr 15 min
Paper 3	Listening Comprehension	14	14%	~35 min
Paper 4	Reading and Stimulus-Based Conversation	16	16%	5 min – preparation time 5 min – examination time



## Level Programme

- STELLAR 2.0 Curriculum 9 Units
- SPH Little Red Dot 30 copies/year
- Spelling Bee Termly Competition
  - English Language Monthly Odyssey (ELMO)
  - Extensive Reading & Library Period
  - Library Activities and Quizzes
  - Component Practices Listening, Writing, Oral,
     Grammar & Synthesis
  - Reading Remediation Programme (RRP) 1
     hour/twice a week for selected students



## Strategies

### (A) Continuous Writing

- Keep to the theme, use at least one of the picture given
- Use vivid description & figurative language
- Sharpen story starters & story endings e.g. flashback, cliffhanger, etc
- Check mechanics of writing –spelling, punctuation & grammar

### (B) Reading & comprehension

- Annotation of narrative and information text
- Comprehension answering techniques C.U.B. Circle, Underline & Bracket, summarise key points, T/F Qns – support with valid reasons/evidence from text

### (C) Oral – Stimulus-based Conversation

• T.R.E.E.S.- Thoughts, Reasons, Explanation, Example, Suggestion



## EL Pre Writing Lesson- Ice cream making











## EL Group Writing Lesson- Ice cream making







Every Si Ling Pupil a Scholar who Leads and Serves



## **EL Revision-Plickers**



LIVE 4 Solidarity 2025

# Choose the sentence that uses punctuation marks correctly:

- A "Where are you going?" asked Mom
- B "Where are you going", asked Mom.
- C "Where are you going?", asked Mom.
- D "Where are you going." asked Mom?







## **Examination Format**

Math Paper
1 h 45 min

## Section A

- 20 Multiple Choice Questions
- 40 marks

## Section B

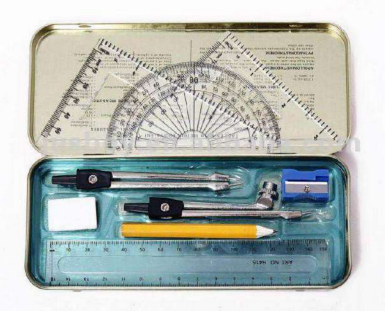
- 20 Short Answer Questions
- 40 marks

## Section C

5 Long Answer Questions20 marks

## **Essential Tools for EXAM**

MATHEMATICAL
 SET





## **Additional Resources Used**

- Problem Solving Processes Worksheets (For selected classes)
- Topical Worksheets
- Heuristics Worksheets
- Mental Math



## P4 Math Programme

- Fortnightly Math Quiz
- Multiplication Challenge (NEW!)
- Math Trail (Term 3)
- Play and Learn Math (PALM): Making Math Game
- Math Fun Week (Term 2)
- E2K (For selected students)
- HOT Programme (For selected students)



## <u>Focus</u>

## We want to strengthen the following basic skills in all our students:

- Four operations of whole numbers, fractions and decimals.
- Math facts e.g. multiplication table
- Conversion e.g. kilograms to grams; decimals to fractions
- Using formulas to find area of squares and rectangles

# Students who can cope with basic questions, we want to stretch them further in the following:

- Heuristic skills e.g. identifying a pattern
- Advance Problem solving strategies e.g. Quantity x Value
- Reasoning and communication skills e.g. Journal writing









## Teaching and Learning of Science

These are the 3 areas to master:

## **Knowledge (Content)**

#### Students need to know and understand:

- (a) Scientific facts, concepts and principles
- (b) Scientific terminology and conventions
- (c) Scientific instruments and apparatus

### Scientific Inquiry

#### Students need to learn how to:

- (a) Make predictions and formulate hypotheses
- (b) Interpret and analyse information (including pictorial, tabular and graphical)
- (c) Evaluate observations, information and methods
- (d) Communicate explanations with reasoning

# Application of Knowledge and Scientific Inquiry

Students need to apply scientific facts, concepts and principles to new situations.



## Format of Paper

- The mastery of the 3 areas can be demonstrated in:
  - One written paper comprising two booklets:

### Booklets A and Booklet B

Format of Paper (Standard)					
Booklet	Duration	Item Type	No. of questions	Marks per question	Marks
A	1h 45mins	Multiple-choice	30	2	60
В		Structured	11	2 – 4	40



## Student Learning Experiences

How do we provide the best learning experience for our students to master the three areas?

### **Engage students**

Hands-on investigation to explore concepts
 (Inquiry Based Learning)



# Provide opportunities for Practice, Review and Revision

- Wrap-up and sense-making packages:
  - Science Process Skills
  - MCQ Companion
  - Concept Mastery/School-Based Assessment



- SLPS to answer science questions:
  - <u>S</u>tudy question, <u>L</u>ink to concepts, <u>P</u>lan answer, <u>S</u>tudy answer
- CER to construct explanation:
   Claim, Evidence, Reasoning
- #Concepts to support students in retrieving concepts



## SETTING GOALS WITH YOUR CHILD



## LIFE SKILLS as Goals

Set goals for developing skills for life. Goals can include social skills, interests, or habits your child wants to pick up or improve in.

## DENTIFY AGE-APPROPRIATE Goals with Your Child



- Break down large tasks into smaller achievable goals for younger children.
  - Acknowledge accomplishments on the way to larger goals for older children.





	Guiding Questions	Examples
	Obliding Questions	CABITIPACE
SPECIFIC	What do you want to do or achieve?	Learn to swin treestyle
MEASURABLE	Can you put in numbers to help you see your progress over time and know when you've achieved your goal?	Learn to swim 200 meters freestyle s
ACHIEVABLE	Do you have the ability to do it? What skills, strengths or resources can you rely on?	Learn to swim 200 meters freestyle within fan minutes
REALISTIC	Can it be done given the amount of time and resources? Who or what can you seek help from?	Learn to swim 200 meters freestyle within ten minutes, from a swimming
TIMELY	When do you need to reach this goal?	Learn to swim 200 meters fleestyle within ten minutes, from a swimming

## ENCOURAGE and SUPPORT

 Monitor your child's progress

E.g. Reflect with your child the progress made each week, and guide him/ her on any adjustments to be made.

Acknowledge setbacks

E.g. On certain days when your child is unwell, he/ she might not be able to perform as well.

Celebrate successes

E.g. Praise your child and ask how he/ she feels when a goal has been reached.



estunios net nichte

# IDENTIFYING STRESS & SYMPTOMS

Recognise Common

## STRESS SYMPTOMS

in Your Child

Use this list to check if your child is experiencing STRESS

Struggles to pay attention in studies or activities

iredness



Excuses to miss school

S tays away from others

 $\mathsf{S}_{\mathsf{ulkiness}}$ 

If these signs are present in combination, or in more extreme or long-lasting forms, it may be an indication that your child is experiencing significant stress. If in doubt, please seek help and advice from the School Counsellor or mental health professionals.

You may want to refer to the emotion management resource to guide your child in managing his/her stress.



# BUILDING RESILIENCE IN YOUR CHILD

# RESILIENCE



### A Child who is RESILIENT

- adapts positively despite setbacks
- perseveres in the face of challenges

## BELIEFS

- Is open to setbacks and learns from them
- Believes that failure is not permanent
  - Is hopeful

# PERSONAL CHARACTERISTICS

- · Has a sense of humour
- · Is determined
- Has self-control and emotional management
- Finds different ways to handle new or difficult situations
- Knows one's strengths and develop ways to improve one's weaknesses





# BUILDING RESILIENCE IN YOUR CHILD

## RESILIENCE-FOSTERING INTERACTIONS

Give our Children S.P.A.C. E to grow



- · Provide positive feedback
- · Be willing to listen



- · Reflect on setbacks together
- · Guide your child to develop alternate plans



- Affirm strengths and efforts
- Use of effective praise



- · Cheer your child on for every effort
- · Celebrate all successes, even small ones



- Let your child make decisions
  - · Encourage your child to voice his/her ideas, and carry out the plans made

#### PROVIDE **ADEQUATE CHALLENGE**

#### Stimulating Environment

- Provide opportunities for challenges
- Nurture your child's talents

#### Structure

- Set consistent and realistic expectations
- Maintain daily routines with clear boundaries
- Assign responsibilities (e.g. household chores)

#### Supervision

- · Monitor your child's progress
- Look out for signs of distress



- o Know your child's needs
- o Be present

#### · Role Modelling

- Role model social skills
- Be consistent in teaching and setting examples

PROVIDE

#### Reassurance

- Encourage your child regularly and intentionally
  - o Tell your child "I believe in you"







Parent Teacher Meeting (PTM) will be conducted on 30 May 2025.



# Thank you!

Please proceed to the Hall at level 2 for our principal's, Mr Koe, briefing on Subject Based Banding (SBB).

# Thank you. Our Gratitude to

You, Parents, for being our partners!

