



RAFFLES GIRLS' PRIMARY SCHOOL

21 Hillcrest Road, Singapore 289072. Tel: 64684377 Fax: 6469 2024

RGPS/N26/P5/025

1 July 2026

Dear Parents/Guardian

2026 P5 JULY PART 2 CIRCULARS

In this set of circulars, you will find the information on the following programmes. Please refer to the table below for a list of circulars which you will be receiving. We seek your cooperation to follow up accordingly and adhere to the submission dates.

If you require any clarifications, you may contact the General Office at 6468 4377 or email the teacher-in-charge as indicated accordingly.

S/N	Item	Remarks
1	Transport Ambassador Programme	Refer to attachments
2	RGPS Library Week 2026	27 to 31 July 2026
3	Calendar of Events (Term 3 & 4)	
4	Road Safety Posters	
5	Assembly Talk on Energy Conservation (29 June)	

Thank you.

Your Partner in Education
Mrs Elaine Quek
Principal

1. Transport Ambassador Programme

We are pleased to share that our school is partnering with the Land Transport Authority (LTA) to participate in the Transport Ambassador Programme (TAP), an engaging initiative aimed at promoting sustainable transport habits among students.

The programme consists of three components :

- Assembly Show - Let's Flip the Future! (conducted on 27 April 2026)
- Roving Exhibition – 6 July to 10 July
- Green Commute Challenge - 6 July to 20 July

Through these activities, students will learn about sustainable transport options in Singapore and gain a deeper understanding of how their daily commuting choices can contribute to a greener and more sustainable future.

Please refer to the attached information provided by LTA for more details on the programme.

We look forward to your support in the Transport Ambassador Programme. If you have any queries, you may email to lim_sok_yen@schools.gov.sg.

2. RGPS Library Week 2026

RGPS Library Week is back from 27 to 31 July 2026 with an exciting line-up of programmes and activities designed to spark curiosity, creativity and a love for reading in every pupil.

This year's theme explores how stories can inspire inquiry, imagination and problem-solving through STEM (Science, Technology, Engineering and Mathematics). Through engaging assembly programmes, author showcases, interactive challenges, hands-on activities and themed book displays, pupils will discover how reading can inspire curiosity, creativity and new ways of thinking.

Dates	Activities
27 Jul (Mon)	<p><u>Assembly Programme</u> P1 & P2 – “Where Stories Spark Curiosity” featuring a STEM-related Magic Show by the Science Centre and a Meet-and-Greet Session with Story Characters presented by Drama CCA. P3 – P6 – A.J. Low (Adan Jimenez & Felicia Low-Jimenez), authors of the popular Sherlock Sam series, will share how observation, logical reasoning and problem-solving are woven into the Sherlock Sam mystery series.</p> <p><u>P1 & P2 Recess Activities</u> Pupils will also participate in themed recess activities inspired by Charlotte's Web and Stuart Little. Activities include:</p> <ul style="list-style-type: none">• Photobooth• Crochet Bookmark Activity• Sailboat-making Activity <p>For the photobooth activities, pupils are invited to bring simple, creative accessories or handmade props inspired by the stories, such as animal-themed headbands. Pupils will enjoy taking photos with their friends while celebrating stories, imagination, creativity and STEM-inspired exploration.</p> <p>Here are a few important guidelines to keep in mind:</p> <ul style="list-style-type: none">• Pupils must arrive and leave school in their school uniform.• Accessories will be put on in the school hall before assembly.

	<ul style="list-style-type: none"> We encourage pupils to use recyclable materials such as newspapers, cardboard boxes, fabric scraps and paper bags to creatively design and craft their props while encouraging imagination, innovation and STEM-inspired exploration. All accessories should be safe and school-appropriate. <p>We invite you to support your child by helping her gather clean recyclable materials and encouraging her to create props inspired by the stories. Together, let us celebrate reading, imagination, creativity and STEM-inspired learning.</p>
28 Jul (Tue)	<p>Workshop organised by the RGPS Alumni Association:</p> <p style="text-align: center;"><i>Adventures with WonderBot</i> <i>Storytelling and Illustration Workshop</i></p> <p>Dates (choose only 1) : 28 Jul (Tue) / 30 Jul (Thu) / 31 Jul (Fri) 2026 Time : 2.15 p.m. – 3.45 p.m Venue : The Cube in RGPS Cost : \$28 per pupil Closing Date : 19 Jul 2026 (Sunday) Max. Group Size : 30 pupils per session</p> <p>For the workshop objectives, workshop outline and registration details, please refer to the letter by RGPS Alumni Association attached.</p> <p>For enquiries, please email connect@rgpsalumni.org.sg with the subject “P1 & P2 Library Week Workshop”.</p>
30 Jul (Thu)	
31 Jul (Fri)	
28 – 31 Jul	<p>Book fairs in the canteen (8.30 am to 11.30 am)</p> <ul style="list-style-type: none"> English Book Fair: 28 – 29 July (Tues & Wed) Chinese Book Fair: 30 – 31 July (Thu & Fri) Tamil Book Fair: 30 July (Thu) Malay Book Fair: 31 July (Fri)
27 – 31 Jul	<p>Author-themed Activities in the Library and Classroom:</p> <p><u>P1 & P2 pupils</u> will explore the stories of <i>Charlotte’s Web</i> and <i>Stuart Little</i> through:</p> <ul style="list-style-type: none"> themed library displays maze and colouring activities “<i>Design Charlotte’s Web</i>” classroom activity. <p><u>P3 – P6 pupils</u> will engage with the <i>Sherlock Sam</i> series and STEM-inspired activities through:</p> <ul style="list-style-type: none"> Sherlock Sam & STEM Book Display “<i>Design Your Sidekick Robot</i>” Challenge <i>Cipher Hunt Challenge</i> where pupils solve detective-themed puzzles and crack codes using observation, logical reasoning and pattern-recognition skills.

Library Week 2026 brings together stories, creativity and STEM-inspired exploration to make reading meaningful, engaging and enjoyable for our pupils. Through the various activities and experiences planned, we hope to nurture curiosity, imagination and a lifelong love for both reading and learning in every child.

For any enquiries on the above activities, please contact Mrs Jacqueline Seto at jacqueline_seto@schools.gov.sg or Ms Shahedah Khan at norshahedah_aslam_khan@schools.gov.sg

3. Calendar of Events (Term 3 & 4)

Calendar of Events – 2026 Term 3			
<i>*accurate as of 26 June 2026</i>			
Week	Date	Day	School Event
2	6 Jul	Mon	Youth Day School Holiday
3	14 & 15 Jul	Tue & Wed	P6 Prelim Oral (after school)
4	-	-	P5 SC WA2
	24 Jul	Fri	Racial Harmony Commemoration & Games Carnival
	25 Jul	Sat	P5 NE Show
5	-	-	P3 EL & MA WA2 P4 MA & SC WA2 P5 EL & MA WA2
6	-	-	P3 MT & SC WA2 P4 EL & MT WA2 P5 MT WA 2
	7 Aug	Fri	National Day Celebration [early dismissal]
7	10 Aug	Mon	National Day off-in-lieu
	12 & 13 Aug	Wed & Thur	PSLE Oral [no school]
8	-	-	P4 GEP MA Problem Posing Task P5 GEP MA Problem Posing Task
8-9	18-21, 24-25 Aug	-	P6 Prelim
9	-	-	P4 GEP SC Performance Task P5 GEP SC Performance Task
10	3 Sep	Thur	Teachers' Day Celebration [early dismissal]
	4 Sep	Fri	Teachers' Day [no school]
Sep Hols	10 Sep	Thur	P6 September Holiday Consultation Sessions via TEAMS

Sep Holidays: 5 to 13 Sep

Calendar of Events – 2026 Term 4			
<i>*accurate as of 26 June 2026</i>			
Week	Date	Day	School Event
1	-	-	P4 GEP SC Alternative Assessment
	15 Sep	Tue	PSLE Listening Compre [no school]
	17 & 18 Sep	Thur & Fri	GEP P5 EYE EL Oral Exam
2	21 – 23 Sep	Mon - Wed	P6 Study Break for PSLE
	21 & 22 Sep	Mon & Tue	P3-P5 *EYE EL & MTL Oral Exam P1 & P2 Home-based Learning
	22 & 23 Sep	Tue & Wed	P4 GEP EYE EL Oral Exam
	24 & 25 Sep	Thur & Fri	PSLE P5 Home-based Learning
3	28 – 30 Sep	Mon – Wed	PSLE
	28 & 29 Sep	Mon & Tue	P3 & P4 Home-based Learning

	1 Oct	Thur	Children's Day Celebration [early dismissal]
	2 Oct	Fri	Children's Day School Holiday
4	5 & 6 Oct	Mon & Tue	P3-P5 EYE
5	12 – 14 Oct	Mon-Wed	PSLE Marking [no school]
6-7	-	-	P3-P5 EYE
8	4 Nov	Wed	Return Exam Papers (P3-P5)
	6 Nov	Fri	Admin Day [no school]
9	9 Nov	Mon	Deepavali Holiday off-in-lieu
10	19 Nov	Thur	P6 Graduation
	20 Nov	Fri	Honours Day

School Holidays: 21 Nov to 31 Dec

*EYE – End-of-Year Examination (Details of EYE will be sent out at a later date.)

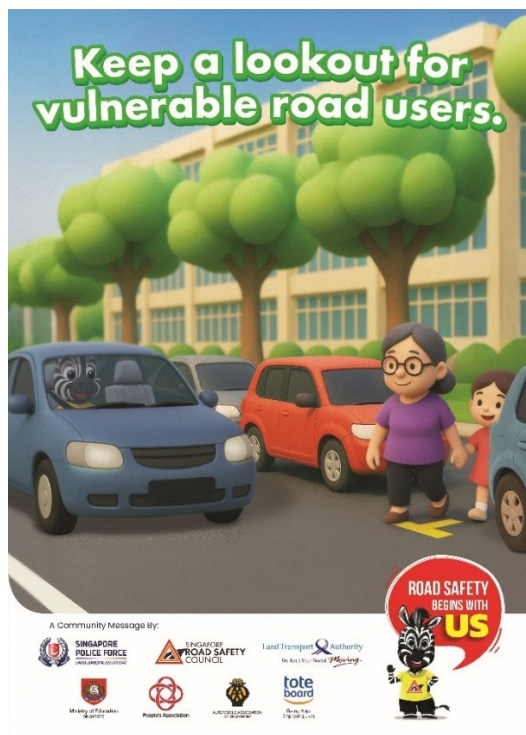
4. Road Safety Posters

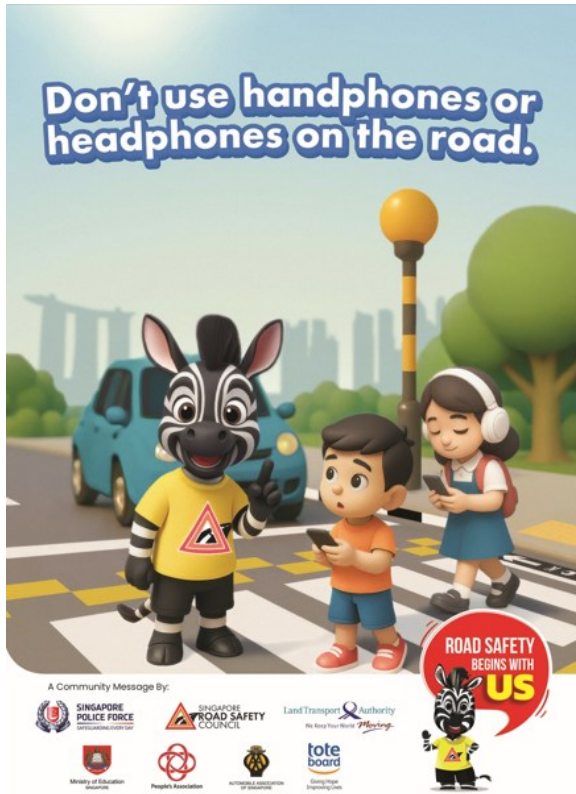
The Singapore Road Safety Council (SRSC), together with the Traffic Police (TP), Land Transport Authority (LTA), Ministry of Education (MOE), People's Association (PA), and Automobile Association of Singapore (AAS), officially launched the Singapore Road Safety Month (SRSM) 2026 on 30 May 2026.

As part of this year's campaign, four Road Safety E-Posters were unveiled and featured in the [Police News Release](#). These posters have been developed to reinforce key road safety messages and encourage safer behaviours among all road users.

To further amplify these important messages within the community, we would appreciate your support to reinforce the road safety messages with your child/ward and family.

Your support will help raise awareness of road safety and contribute towards fostering a safer environment for all road users.



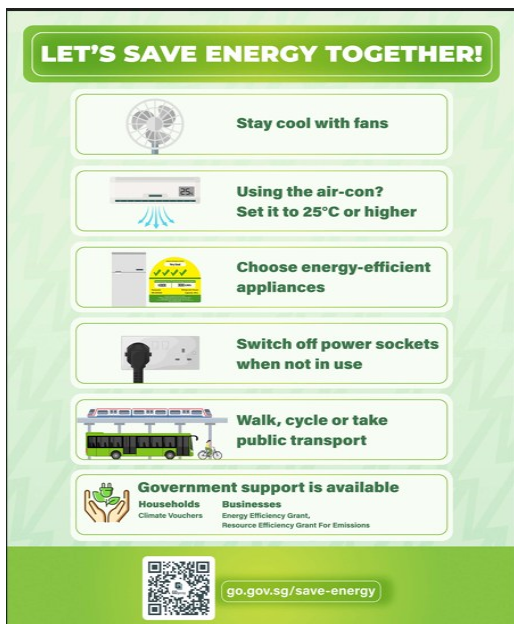


5. Assembly Talk on Energy Conservation

Your child/ward has attended an assembly talk on energy conservation on 29 June, Monday. This assembly talk aims to help students:

- Understand that there is a disruption to energy supply due to world events which affect Singapore; and
- Recognise that they can play a part in saving energy.

Parents/Guardian may wish to continue the conversation at home to engage your child/ward on what she can do to support such efforts on a day-to-day basis. You may wish to use the infographics attached when engaging your child/ward.



MARI JIMAT TENAGA BERSAMA!



Gunakan kipas untuk
menyamakan udara



Anda menggunakan penyaman
udara? Tetapkan suhu pada
25C atau lebih tinggi



Pilih peralatan cekap
tenaga



Matikan suis elektrik
apabila tidak digunakan



Berjalan kaki, berbasikal
atau gunakan
pengangkutan awam



Sokongan pemerintah tersedia

Keluarga **Perniagaan**
Baucar Iklim Geran Kecekapan Tenaga,
Geran Kecekapan Sumber bagi Pelepasan Karbon



go.gov.sg/save-energy

ஒன்றிணைந்து எரிசக்தியைச் சிக்கனமாகப் பயன்படுத்துவோம்!



வெப்பத்தை தணிக்க
காற்றாடியை
பயன்படுத்துங்கள்



குளிர்சாதனத்தைப்
பயன்படுத்துவீரீர்களா?
அதனை 25°C-க்கும் மேலாக
வைத்துக்கொள்ளுங்கள்



எரிசக்தியைச் சிக்கனமாகப்
பயன்படுத்தும்
சாதனங்களைத்
தேர்ந்தெடுங்கள்



பயன்பாட்டில் இல்லாதபோது
மின்-இணைப்பு
முனைகளை (power sockets)
அடைத்துவிடுங்கள்



நடக்கலாம், மிதிவண்டி
ஒட்டலாம் அல்லது
பொதுப் போக்குவரத்தைப்
பயன்படுத்தலாம்



அரசாங்கம் அளிக்கும் ஆதரவு

குடும்பங்களுக்கு தொழில்களுக்கு
புதுவழியைப் பற்றுகிறீர்கள் மாண்புமிகு
எரிசக்தி சிக்கல்திறவு அலுவலகம்,
வணிக செயல்திறவு அலுவலகம் -
கிளியில் அடிமேல்



go.gov.sg/save-energy