Email: prps@moe.edu.sg
Website: http://www.pasirrispri.moe.edu.sg

8 January 2025

Dear Parents/Guardians

P4 E2K Science Programme 2024

We are pleased to inform you that your child/ward has been selected to attend E2K Science Programme.

The programme will be held on **Mondays from 2.10 pm to 3.30 pm, commencing on 3 February 2025** in school. The teacher conducting the E2K Programme is an MOE-trained E2K teacher. Your child/ward is expected to participate in the E2K Science Programme for the whole year. No payment is required for the E2K programme.

The E2K Science Programme schedule and a list of frequently asked questions (FAQs) are attached for your reference. Kindly respond by 15 January 2025.

All students participating in the E2K Programme are expected to attend all scheduled sessions. The school reserves the right to withdraw students from the programme should they fail to maintain a regular attendance. For any clarifications, you may contact Mr Jackson Neo at 65822606 or email: neo_jia_hao@schools.gov.sg

Yours sincerely,

Ms Liza Rahmat

Principal

E2K PROGRAMME SCHEDULE (Mondays, from 2.10 p.m. to 3.30 p.m.)

Term 1		
1	Week 5	3 Feb
2	Week 6	10 Feb
3	Week 7	17 Feb
4	Week 8	24 Feb
5	Week 9	3 Mar
6	Week 10	10 Mar
7 Mode 4		Term 2
7	Week 1	24 Mar
8	Week 2	Hari Raya Puasa
9	Week 3	7 Apr
10	Week 4	14 Apr
11	Week 5	21 Apr
12	Week 6	28 Apr
13	Week 7	5 May
14	Week 8	Vesak Day
15	Week 9	19 May
16	Week 10	26 May
Term 3		
17	Week 1	30 June
18	Week 2	Youth Day School Holiday
19	Week 3	14 July
20	Week 4	21 July
21	Week 5	28 July
22	Week 6	4 Aug
23	Week 7	11 Aug
24	Week 8	18 Aug
25	Week 9	25 Aug
26	Week 10	1 Sep

Note:

Your child/ward will be informed if there are changes to the above schedule.

Thank you for your understanding.

Frequently Asked Questions (FAQs)

1. Does E2K curriculum align with MOE Curriculum?

E2K curriculum is an enrichment programme. No prior knowledge on the topics covered is required. The lessons are designed for your child/ward to explore and acquire scientific reasoning and understanding through inquiry.

2. What is the teacher-student ratio in an E2K class?

The teacher-student ratio is about 1:20 for E2K Science.

3. Is my child/ward allowed to withdraw from the E2K programme?

Yes, however, you will need to write to the school and provide valid reasons for the request to withdrawal your child/ward. Please contact the HOD/Science, if needed.