Our Ref: RGPS/N22/P3/004

8 February 2022

Dear Parents/Guardians,

Purchase of Magnetic Kits for P3 Pupils

Our P3 pupils will be required to purchase a magnetic kit to support them in the learning of Science concepts. The purpose for each pupil to have a personal set of learning resources is to allow them to individually explore the various types of magnets, magnetic and non-magnetic materials in class and beyond curriculum time. Through exploration, they will better understand the properties of magnets and the effects of magnetism.

The magnetic kit consists of the following items:

6 ring magnets

2 bar magnets with wheels

1 U-shaped magnets

2 bar magnets

1 compass

1 box of iron filings

1 triangular base

1 flat base

1 rod

1 pin

5 small rubber bands

Kindly note that there will be a collection of a fee of \$8 per kit.

If you have already filled in an application form to withdraw monies from your child's/ward's Edusave account to co-pay the expenses for the enrichment programme(s), once your consent to your child's/ward's acquisition of the resource kit stated above is received, monies will be withdrawn from your child's/ward's Edusave account in accordance with your application. You will be notified by the school if there are insufficient funds in your child's/ward's Edusave account and payment by other means is necessary.

If your child is not eligible for Edusave, or you have not established the GIRO standing order, please make payment upon receipt of the school bill. Bills for cash-paying students will include a SGQR, which parents may scan and pay to MOE using PayNow or NETS scheme. Parents can also make payment via SAM kiosks, internet or mobile and cash/cheque. The cheque to be addressed to "Raffles Girls' Primary School". Students are to drop off the cash/cheque (together with hard copy school bill) at the General office.

Kindly give us your consent on Parents Gateway for the purchase by 22 February 2022. If you require any clarification, kindly contact your child's/ward's Science teacher.

In partnership,

Ms Loo Ching Yee Head of Department, Science

Cc Mrs Elaine Quek Principal