



RAFFLES GIRLS' PRIMARY SCHOOL

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

Ref: RGPS/N20/G/021a

3 February 2020

Dear Parents/Guardians,

INFORMATION ON ACCESS TO STUDENT LEARNING SPACE

1. At Raffles Girls' Primary School, we believe in helping every child find joy in learning and using technology to empower our children to learn better.

HOW SLS SUPPORTS STUDENTS' LEARNING

2. As part of Ministry of Education's (MOE) commitment to nurture future-ready learners, an online learning platform known as the *Student Learning Space (SLS)* has been developed and rolled out in 2018 by MOE.

3. The SLS is an online platform with tools and curriculum-aligned resources for all students to learn at their own pace and collaboratively. With the SLS, students can take greater ownership of their learning and pick up skills and habits that prepare them for lifelong learning. Teachers will also use the SLS to complement classroom teaching and learning.

4. The SLS is collectively shaped by teachers and students. Taking into consideration their ideas and feedback on the resources and tools, the system is developed iteratively to stay dynamic and responsive.

ACCESS TO STUDENT LEARNING SPACE

5. SLS can be accessed from <https://learning.moe.edu.sg>. The username and the password will be given to your child/ward separately. We would like to seek your assistance to guide your child/ward for the first login. The instruction on login and the frequently asked questions have attached as annex for your reference.

6. During the account activation, we strongly recommend that you provide your email address to facilitate the quick resetting of your child's password should he/she forget it. (Please see para 4 in Annex A.)

7. For technical assistance, you may contact:

a) School-based Helpdesk at sim_kai_lin_carinn@moe.edu.sg or 664699513

b) SLS Helpdesk at helpdesk@sls.ufinity.com or 6702 6513.

We look forward to your support. Let us work together to support your child's/ward's learning.

Yours sincerely,

Ms Chiam Lee Lee
HOD ICT & Data