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

Address: 30 Kwok Man Road, Cheung Chau

5<sup>th</sup> August, 2022

**Arrangements for the Summer study and the New School Year**

Dear Parents/ Guardians,

The summer vacation is about to begin. The school encourages students to make good use of the summer vacation and develop their generic skills. The school encourages students to participate in more physical and mental activities and arranges a series of summer activities for students. The details are as follows:

Level Content	P.1	P.2	P.3	P.4	P.5
Chinese	1) Complete Summer Worksheet				
English	1) Complete Summer Worksheet 2) Log in with HKedCity account (kmn-xxxxxx) and perform BrainPOP ELL <a href="https://ell.brainpop.com">https://ell.brainpop.com</a>				
Maths	1) Complete Summer Worksheet				
Science	1) Log in with website HKedCity account (kmn-xxxxxx) and perform the "Summer Science Programme 2022" <a href="http://smallcampus.net/science">http://smallcampus.net/science</a>				
Library class	1) 8 e-books of your choice and reading comprehension exercises eReadscheme: The school has opened reading accounts for students in primary 1 to 5. <a href="https://fnfclub.hk/">https://fnfclub.hk/</a> Log in name: s the first five student ID numbers Password: s the first five student ID numbers				

The last school day of the current year is 12<sup>th</sup> August (Friday), the new school year day of 2022-2023 is 1<sup>st</sup> September (Thursday). The first three days of school start from 1<sup>st</sup> September (Thursday) to 5<sup>th</sup> September (Monday). The arrival time is from 8:50 a.m. to 12:25 p.m. and the classes will be officially scheduled from 6<sup>th</sup> September (Tuesday).

Parents are kindly requested to encourage your child to complete the above summer studies and return them to the department as teachers on the first day of 1<sup>st</sup> September (Thursday).

If you have any questions, please contact Mr. Lau.



Mr. Yung Chi Ming (Supervisor)  
Ms. Kwok Yuen Ki (Principal)

Annex

### Summer Science 2022

Aims	<ol style="list-style-type: none"> <li>1. Cultivate students' interest in Mathematics, Science and General knowledge and enrich their Mathematical knowledge</li> <li>2. Help students develop inquiry thinking and master study skills</li> <li>3. Establish students' habit of using e-learning and the spirit of self-motivation</li> </ol>
Targets	<ul style="list-style-type: none"> <li>➤ Junior : P.1-2</li> <li>➤ Intermediate : P.3-4</li> <li>➤ Senior : P.5-6</li> </ul>
Datess	<p>Every day task : From now until 21<sup>st</sup> August (including the make-up period), every Monday to Friday, one task will be open every day</p> <p>Finals and Awards Ceremony : October to November (pending)</p>
Fees	Free
Details	<p>Phase 1: Online Participation</p> <ol style="list-style-type: none"> <li>1. The website opens a challenge task every day. Students can log in to the website with a small campus account before August 21 and complete the challenge.</li> <li>2. The scope of the challenge tasks includes:             <ul style="list-style-type: none"> <li>(a) Organisms and Species (b) Astronomy and Geography (c) Materials and Energy (d) Technology and Life (e) Maths</li> </ul> </li> <li>3. The task is carried out in the form of mini-games, and each game has three chances. The system will record the total score of all mini-games and display it on the leaderboard.</li> </ol> <p>Phase 2: Live Finals</p> <p>The 5 schools with the highest overall average score in the whole school will compete on the final day to win the "Mathematics and Physics School" School Award!</p>