\_\_\_\_\_\_\_\_(Date)\_\_\_\_\_\_\_\_

Dear Parents,

**EdCity Student Scheme 2023/24**

To encourage students’ self-learning, Hong Kong Education City (EdCity) launches Student Scheme themed **‘You Can Learn Better With EdCity’** ([edcity.hk/studentscheme/en/](http://edcity.hk/studentscheme/en/)) spanning Chinese language, English speaking, creative writing, reading, Science and General Studies, as well as computational thinking and artificial intelligence for students to learn through fun games, videos, exercises, and stand a chance to win amazing prizes. The scheme starts in October. Please encourage your children to participate in the scheme. Details:

|  |  |  |
| --- | --- | --- |
| **Scheme** | **Division** | **Description & Scheme Site** |
| **Chinese Master** | Junior Level (P4–P6)Intermediate Level (S1–S3)Senior Level (S4–S6) | Improve students’ Chinese proficiency, cultural knowledge, and promote values education through engaging games and videos.[edcity.hk/chinesemaster](http://edcity.hk/chinesemaster) |
| **eWorks Award Scheme** | Primary School Division (P1–P6)Secondary School Division (S1–S6) | Unleash students’ creativity and share their life by encouraging them to create their own essays, themed writing or book reviews.[edcity.hk/eworksscheme](http://edcity.hk/eworksscheme) |
| **Creative Speech Programme** | Senior Primary Division (P4–P6)Junior Secondary Division (S1–S3)Senior Secondary Division (S4–S6) | Promote creative thinking in students and encourage them to express themselves confidently in English through recording a presentation / public speaking video.[edcity.hk/creativespeech](https://edcity.hk/creativespeech) |
| **Reading Charter** | Primary School Division (P1–P6)Secondary School Division (S1–S6) | Encourage students to read extensively and record their own reading journey by collecting Reading Charter Cards and writing reflections.[edcity.hk/readingcharter](https://edcity.hk/readingcharter) |
| **‘Computational Thinking & Artificial Intelligence’****Online Workshop** | P4–S3 | Encourage students to self-learn knowledge of ‘Computational Thinking and Artificial Intelligence’ through videos, slides and quizzes.[edcity.hk/ct-ai](http://edcity.hk/ct-ai) |

* All schemes above are free of charge.
* Students’ scores/submissions will be recorded by system automatically and students with best performance will be awarded.
* Students can log in to the scheme websites with their EdCity accounts specified on student handbook. (\*If applicable)
* The links above can be accessed through school website 🡪 homework page. (\*If applicable)

Should you have any queries, please contact \_\_\_\_\_\_\_\_(Teacher)\_\_\_\_\_\_\_\_.

Yours sincerely,

\_\_\_\_\_\_\_\_(Principal)\_\_\_\_\_\_\_\_

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**EdCity Student Scheme 2023/24**

**Reply Slip**

I have read the circular and I am fully informed about **EdCity Student Scheme 2023/24**.

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| --- | --- | --- | --- | --- |
| Class: |  | Student’s name: |  | ( ) |
|  |  | Parent’s signature: |  |
|  |  | Date: |  |