



熊貓電子學堂：自然常識獎勵計劃 2022/23

透過有趣短片和問答，提升學生對大自然的認知，並為保育出一分力。

相關學科	常識
組別	<ul style="list-style-type: none"> 初小組：小一至小三學生 高小組：小四至小六學生
日期	2022 年 10 月 3 日至 2023 年 8 月 20 日
內容	<ol style="list-style-type: none"> 共設十二個單元，分別於 12 月、2 月、4 月、6 月推出，學生須以教城學生帳戶登入，並於計劃期內完成 單元內容包括短片或閱讀資料及問答題 教師可於網站查閱報告，掌握學生進度
語言	中文及英文
報名	<ul style="list-style-type: none"> 學生可自由參與計劃，競逐個人獎項 負責教師請於 2023 年 8 月 20 日或以前，以教城校本教師帳戶填妥網上報名表格，以競逐學校獎項
獎項	<ul style="list-style-type: none"> 「傑出表現學生獎」(各組完成所有單元並累積總分最高首 20 名學生) 「積極參與學校獎」(3 名) <p>得獎學生和學校可獲書券、證書等獎品</p>
結果公佈	結果將於 2023 年 9 月在網站公佈，得獎學校以及得獎學生的所屬學校將獲另行通知
網站	edcity.hk/wildwisdom



Panda e-Academy: Wild Wisdom Award Scheme 2022/23

Enhance students' understanding of nature and motivate young people to conserve our environment through interesting quizzes.

Subject	General Studies
Division	<ul style="list-style-type: none"> Junior Primary Division: P1-3 students Senior Primary Division: P4-6 students
Period	3 October 2022 - 20 August 2023
Details	<ol style="list-style-type: none"> A total of 12 modules are released in December, February, April and June. Students need to log in with their EdCity student accounts to finish the modules within the scheme period. Each module includes video or reading materials and questions. Teacher reports with student progress are available on the website.
Medium	Chinese and English
Enrolment	<ul style="list-style-type: none"> All students are free to join the scheme and get individual student prizes. Teachers can register online with their EdCity school-based teacher accounts by 20 August 2023. Schools that have entered the Scheme are entitled to win school prizes.
Awards	<ul style="list-style-type: none"> 'Best Performance Awards for Students' (20 for each division) 'Best Participation Awards for Schools' (3 in total) <p>Awardees will receive book vouchers, certificates, etc.</p>
Result Announcement	Results are announced on the website in September 2023. Awarded schools and schools with prize-winning students will receive a separate notification.
Website	edcity.hk/wildwisdom