

Raimondi College
Plan on the Use of the Promotion of Reading Grant
School Year 2025-2026

Major objectives for Promotion of Reading:

- 1) broadening students' exposure to reading (by purchasing a wide variety of fiction and non-fiction printed or non-printed texts of different disciplines);
- 2) sharing the joy of reading and promoting positive values through various reading activities / schemes

	Items/Activities	Details	Estimated expenses (HK\$)
1	Purchase of Books <input checked="" type="checkbox"/> Printed books (different KLAs)	- More printed books recommended by heads of different KLAs will be bought throughout the year to enrich the collection of books under different KLAs so that students' exposure to different texts and reading materials can be broadened.	\$40,000.00
	<input checked="" type="checkbox"/> e-Books /audio books (Wheelers)	- Both fiction and non-fiction texts provided by the e-read platform, Wheelers, will be subscribed to cater for students' diverse interests and levels of ability.	\$8,000.00
2	Subscription of Magazines	- Magazines of different themes will be subscribed and placed in the school library so that students can read them freely.	\$4,000.00
3	Reading Promotion Schemes & Activities	- Author's Reading - A series of reading-related activities will be arranged such as, Reading Week, World Book Day and other reading promotion activities and schemes so as to encourage students to share the joy of reading with others. - Different subject panels will implement subject-based reading schemes and a book report competition can be held to encourage students to put efforts in their reports.	\$25,000.00
4	Chinese Extensive Reading Scheme <input checked="" type="checkbox"/> Purchase of Booklet (S.1-S.4)	- In order to promote the reading atmosphere, the Chinese Language subject has designed morning reading passages and a comprehensive reading log this year, expanding the scope and quantity of reading.	\$5,000.00
		<i>Total of estimated expenses (A):</i>	\$82,000.00
		<i>Estimated unspent balance (B):</i>	\$37,891.67
(A) + (B) = Total amount of grant:			<u>\$119,891.67</u>
*(2025-2026 grant <u>\$66,176</u> + surplus retention from 2024-2025 <u>\$53,715.67</u> = \$119,891.67			