

## YUYING SECONDARY SCHOOL

### 2025 SECONDARY 2 YEAR-END HOLIDAY HOMEWORK

Subject	Details	Date of Submission	Estimated time required
G1 English	1. READflections! Refer to SLS for instructions. 2. SLS grammar package	T1W1 2026	3 hours
G2 English Language & Literature	<b>English Language</b> 1. READflections! Refer to SLS for instructions. 2. SLS grammar package  <b>For students taking Literature (Elective)</b> Read John Wyndham's The Chrysalids (Sec 3 Literature Text). Do some research on the author, the plot, the themes and the characters in the story.	T1W1 2026	3 hours
G3 English Language & Literature	<b>English Language</b> 1. READflections! Refer to SLS for instructions. 2. SLS grammar package  <b>For students taking Literature (Elective)</b> Read John Wyndham's The Chrysalids (Sec 3 Literature Text). Do some research on the author, the plot, the themes and the characters in the story.	T1W1 2026	3 hours
G1 Chinese Language	Vocabulary copying and Comprehension worksheet	T1W1 2026	2 hours
G2 Chinese Language	Vocabulary copying and Comprehension worksheet	T1W1 2026	2 hours
G3 Chinese Language	Vocabulary copying and Comprehension worksheet	T1W1 2026	2 hours
Higher Chinese	Vocabulary copying and Comprehension worksheet	T1W1 2026	2 hours

G1 Malay Language	SLS Reading & Comprehension	T1W1 2026	2 hours
G2 Malay Language	Grammar and Comprehension worksheet	T1W1 2026	2 hours
G3 Malay Language	Grammar and Comprehension worksheet	T1W1 2026	2 hours
G1 Mathematics	SLS lesson package consisting of an online lesson and quiz to bridge learning gaps, and a hard copy assignment.	T1W1 2026	2 hours
G2 Mathematics	SLS package 1: Map scales SLS package 2: AFI WS and EOY Practice paper	T1W1 2026	2 hours
G3 Mathematics	SLS lesson package consisting of an online lesson and quiz to bridge learning gaps, and a hard copy assignment.	T1W1 2026	3 hours
G1 Science	SLS package: Energy (Sec 3)	T1W1 2026	2 hours
G2 Science	SLS package: Atomic structure and Electron arrangement	T1W1 2026	2 hours
G3 Science	SLS package: Atomic structure and Electron arrangement	T1W1 2026	2 hours