

Bartley Secondary School Weighted Assessment
Term 3 2023
201

Week	Date	Subject	Subject Tr (s)	Topic	Assessment Mode
4 [17/7 to 21/7]	Wed, 19 July	Higher Chinese (HCL)	Mdm Yang HQ	字词: 单元四 核心 + 巩固 技能: 抒情句 + 议论句 测验项目: 1. 综合填空 2. 词语替换 3. 阅读理解一 4. 阅读理解二	Written
4 [17/7 to 21/7]	Wed, 19 July	Chinese	Ms Yang YJ	字词: 单元四 核心 + 巩固 技能: 抒情句 + 议论句 测验项目: 1. 填写词语 2. 选词填空 3. 阅读理解一 4. 阅读理解二	Written
4 [17/7 to 21/7]	Wed, 19 July	Chinese B (CLB)	Mrs Tan MN	字词: 单元四 核心 + 巩固 测验项目: 1. 选词填空 2. 句式测验 3. 语文应用 4. 阅读理解一	Written
4 [17/7 to 21/7]	Fri, 21 July	Malay	Ms Maisarah Ms Nurul	Functional Writing (Open Ended)	Written
4 [17/7 to 21/7]	Fri, 21 July	Tamil	Mr Jamal	Email Writing (Open Ended)	Written
6 [31/7 to 4/8]	Fri, 4 August	History Submission week for Performance Task	Ms Prema Narayanasamy	History Investigation Submission Reasons for merger (Complete an information board) Poster accounting for different perspectives towards merger	Performance Task
6 [31/7 to 4/8]	Fri, 4 August	Geography Submission Week for Performance Task	Mr Han Yunhao	Geographical Investigation (Housing)	Performance Task
6 [31/7 to 4/8]	Fri, 4 August	Math Submission Week for Performance Task	Ms Siti Jamilah	Congruence and Similarity Real-life Applications involving Everyday Math	Performance Task

Bartley Secondary School Weighted Assessment
Term 3 2023
201

Week	Date	Subject	Subject Tr (s)	Topic	Assessment Mode
7 [7/8 to 11/8]	Fri, 11 August	English Submission Week for Performance Task	Mdm Kavitha	Oral Assessment	Performance Task
8 [14/8 to 18/8]	Mon, 14 August	Literature	Ms Soh Cheng Wen	Set Text (The Boy in the Striped Pajamas): Passage-Based Questions	Written
8 [14/8 to 18/8]	Wed, 16 August	Art Submission Week for Art coursework	Mrs. Syed - Siti Rohaiza	Theme: Artist Referencing in Artmaking Medium: Digital painting using Autodesk Sketchbook	Performance Task
8 [14/8 to 18/8]	Fri, 18 August	D&T Submission Week for D&T coursework	Mdm PangMs Lee	Design Communication (sketches)	Performance Task
9 [21/8 to 25/8]	Tue, 22 August	Science	Mr Dominic Lim Mr Tan Bak Seng	1. Electrical Systems 2. Human Digestive System (including diffusion and osmosis)	Written