

Sec 1S4 - HBL Plan (21 February 2022, Monday)

| Subject | Subject Teacher | Topic | Task | Resources | |
|-------------|--------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------|
| | | | | Online | Offline (Hardcopy) |
| СМ | Poh Mui Ngor, Sally Gomathi | Check-In | Log in to SLS to complete Check-In | SLS | |
| MATHS | Mr Lim CM | Chapter 3 Real Numbers | Log in to SLS to complete SLS Lesson, "[0221 Maths] Directed numbers" | SLS | |
| MATHS SBB | Mdm Lenny Azlina | Real Numbers | Complete worksheet 7 given to you during last lesson. You may make reference to the Textbook. Also complete the following questions on foolscap papers. Start Ex 2.5 on a fresh page. TB/Ex 2.4/ Pg 54/ Qns 4, 5, 8 TB/ Ex 2.5/ Pg 60/ Qns 3,5,6 | | Textbook and Worksheet 7 |
| EL (NA) | Ms Sally Poh | Descriptive Writing | Log in to SLS to complete "[Week 8] 1NA HBL - Using Sensory Details for Descriptive Writing" | SLS | |
| EL SBB (Ex) | Dr Lau HS | Contextualisation | Log in to SLS and complete lesson titled [21 Feb] EL: Growing Up - Contextualisation | SLS | |
| HIST | Ms Elizabeth Phua | Inference Practice | Log in to SLS and complete the lesson package "Practicing Inferences" | SLS | |
| ART | Ms Hartini Idris | Cubism Self Portrait | Log in to SLS to view the lesson slides and complete the colouring for the Cubism Self Portrait Assignment | SLS | Cubism Self Portrait Assignment |
| LIT | Ms Michelle Chang | Personal Response to Characterisation | Login to SLS to complete the lesson package "Drafting and crafting my personal response to Auggie". | SLS | Worksheet 5A & Lit Text Wonder |
| SCI | Ms Ng Shi Hui | Chapter 2: Exploring Diversity of Matter by its Physical Properties | Login to SLS to complete the lesson package "[21 Feb] Chp 4 Physical Properties of Matter + Revision". | SLS | |