

02/05/22

1st Semester: Term 2

Student Timetable

Year 13

| Time | Monday |
|-------|--|
| 9:00 | Art & Design BRU 8 Business St. SCH 12 Chemistry FAN 9 |
| 09:55 | Biology REF 17 English Lit. LEI 9 |
| 10:50 | 1ST BREAK |
| 11:30 | English Lang. KIR 16 |
| 12:30 | Geography PRE 8B I.T SAX 9 Maths WAT 14 |
| 1:20 | 2ND BREAK |
| 1:50 | Media St. DEW 9 Physics FAN 16 |
| 2:45 | Mentoring PAR/PTT 16 |

| Time | Tuesday |
|-------|--|
| 8:45 | Praise and Worship |
| 9:00 | Art & Design BRU 8 Business St. SCH 17 Chemistry FAN 9 |
| 9:55 | Biology REF 17 English Lit. LEI 9 |
| 10:50 | 1ST BREAK |
| 11:30 | Geography PRE 8B I.T SAX 9 Maths WAT 14 |
| 12:30 | English Lang. KIR 16 |
| 1:20 | 2ND BREAK |
| 1:50 | Media St. DEW 9 Physics FAN 17 |
| 2:45 | Media St. DEW 9 Physics FAN 17 |

| Time | Wednesday |
|-------|--|
| 8:45 | Praise and Worship |
| 9:00 | Media St. DEW 9 Physics FAN 14 |
| 9:55 | Biology REF 17 English Lit. LEI 9 |
| 10:50 | 1ST BREAK |
| 11:30 | Art & Design BRU 8 Business St. SCH 15 Chemistry FAN 9 |
| 12:30 | English Lang. KIR 16 |
| 1:20 | 2ND BREAK |
| 1:50 | Geography PRE 8B I.T SAX 9 Maths WAT 14 |
| 2:45 | Geography PRE 8B I.T SAX 9 Maths WAT 14 |

| Time | Thursday |
|-------|---|
| 8:45 | Praise and Worship |
| 9:00 | Geography PRE 8B I.T SAX 9 Maths WAT 14 |
| 9:55 | Media St. DEW 9 Physics FAN 17 |
| 10:50 | 1ST BREAK |
| 11:30 | English Lang. KIR 16 |
| 12:30 | Mentoring PAR/PTT 16 |
| 1:20 | 2ND BREAK |
| 1:50 | Art & Design BRU 8 Business St. SCH 14 Chemistry FAN 17 |
| 2:45 | Art & Design BRU 8 Business St. SCH 22 Chemistry FAN 17 |

| Time | Friday |
|-------|--|
| 8:45 | Assemblies / Other |
| 9:20 | Geography PRE 8B I.T SAX 9 Maths WAT 17 |
| 10:10 | English Lang. KIR 16 |
| 11:00 | 1ST BREAK |
| 11:30 | Media St. DEW 9 Physics FAN 8 |
| 12:30 | Art & Design BRU 8 Business St. SCH 16 Chemistry FAN 9 |
| 1:20 | 2ND BREAK |
| 1:50 | Biology REF 17 English Lit. LEI 12 |
| 2:45 | Biology REF 17 English Lit. LEI 12 |

3:40 FINISH

Room 8 = Art Room

Room 17 = Science Lab

Room 9 = Container