BUKIT PANJANG GOVT HIGH SCHOOL

Topics covered for End of Year Examination 2021

Secondary 1 Express

| Subject | Topics Covered |
|------------------|--|
| Literature | 'The Car & Other Plays' + Poetry |
| Chinese Language | 词语技能 (单元 4-5) |
| Higher Chinese | 词语技能 (单元 1-5) |
| Mathematics | Chapter 1 to 12 |
| Science | The Scientific Endeavour and Lab Knowledge Exploring Diversity of Matter by Its Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Ray Model of Light Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter |
| Geography | Map Reading Geographical Investigation on Water Quality Water Tropical Rainforests |
| History | Source-Based Case Study (SBCS) skills tested Inference (Basic Inference, Message, Attitude, Purpose) Topics tested for both SBCS and SEQ Chapter 1: How Connected Was Early Singapore to the Region and the World? Chapter 2: How did Singapore Become a British Trading Post? Chapter 3: How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942? Chapter 4: What Role Did the People in Singapore Play in its Development as a Port City from 1819 to 1942? |

BUKIT PANJANG GOVT HIGH SCHOOL

Topics covered for End of Year Examination 2021

Secondary 1 Normal (Acad)

| Subject | Topics Covered |
|---------------------------|--|
| Mathematics (NA) | Chapters 1 to 11 |
| Mathematics (EXP) | Chapter 1 to 12 |
| Chinese Language (EXP) | 词语技能 (单元 4-5) |
| Chinese Language (NA) | 词语技能 (单元 4-5) |
| Science (NA) | The Scientific Endeavour and Lab Knowledge Exploring Diversity of Matter by Its Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Ray Model of Light Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter |
| Science (EXP) | The Scientific Endeavour and Lab Knowledge Exploring Diversity of Matter by Its Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Ray Model of Light Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter |

BUKIT PANJANG GOVT HIGH SCHOOL Topics covered for End of Year Examination 2021

Secondary 1 Normal (Acad)

| Subject | Topics Covered |
|-----------|--|
| Geography | Map Reading Geographical Investigation on Water Quality Water Tropical Rainforests |
| History | Source-Based Case Study (SBCS) skills tested Inference (Basic Inference, Message, Attitude, Purpose) Topics tested for both SBCS and SEQ Chapter 1: How Connected Was Early Singapore to the Region and the World? Chapter 2: How did Singapore Become a British Trading Post? Chapter 3: How did British Rule and External Developments Affect Singapore's Growth as a Port City from 1819 to 1942? Chapter 4: What Role Did the People in Singapore Play in its Development as a Port City from 1819 to 1942? |

BUKIT PANJANG GOVT HIGH SCHOOL Topics covered for End of Year Examination 2021 Secondary 1 Normal (Tech)

| Subject | Topics Covered |
|-----------------------------|--|
| Mathematics Syllabus (T) | Chapter 1 to 9 |
| Mathematics Syllabus (A) | Chapters 1 to 11 |
| Computer Applications | CPF, MEL, DOP, IMC, SST |
| Science (NT) | Topic 1: Laboratory Measurements and Procedures Topic 6: Matter Topic 7: Water Pollution Topic 8: Air Pollution Topic 9: Cells |
| Science (NA) | The Scientific Endeavour and Lab Knowledge Exploring Diversity of Matter by Its Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Ray Model of Light Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter |
| Chinese Language (EXP) | 词语技能 (单元 4-5) |
| Chinese Language (NA) | 词语技能 (单元 4-5) |