BUKIT PANJANG GOVT HIGH SCHOOL

Topics covered for End of Year Examination 2019

Secondary 2 Express

Secondary 2 Express		
Subject	Duration	Topics Covered
English Language	1h50m (P1) 1h50m (P2) 45m (P3)	Editing, Situational Writing & Continuous Writing Comprehension (includes Summary Question) Listening Comprehension
Literature in English	1h40m	'The Boy in the Striped Pyjamas' + Unseen Poetry
Mathematics	1h30m (P1) 1h30m (P2)	Subject content within the Sec 1-2 Mathematics Textbook
Science	2h	 The Scientific Endeavor Exploring Diversity of Matter by their Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Diversity of Living Things Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter Model of Matter – Atoms and Molecules Ray Model of Light Transport System in Living Things Human Digestive System Human Sexual Reproductive System Electrical Systems Interactions through the application of forces Energy and Work Done Transfer of Sound Energy through Vibrations Effects of Heat & its Transmission Chemical Changes Interactions within Ecosystems

Subject	Duration	Topics Covered
Chinese Language	2h (P1)	试卷一:实用文:私人电邮2选1、情景作文3 选1
	1h30m (P2) 1h (P3)	试卷二:综合填空、阅读理解一、阅读理解二 听力
Higher Chinese Language	2h (P1)	试卷一: 私人电邮和公务电邮 (2 选 1) 、情景
	1h45m (P2)	作文 (3 选 1) 试卷二:综合填空、阅读理解一、阅读理解二
Higher Malay Language	2h (P1)	P1(80m):-Bhg A (20m): Emel Tidak Rasmi, Forum,Karangan Deskriptif, Teks Ucapan & Naratif
	1h45m (P2)	P2(80m):-Melengkapkan Teks, Mengedit Teks, Peribahasa, Kefahaman Subjektif, Kefahaman Objektif & Peringkasan

BUKIT PANJANG GOVT HIGH SCHOOL

Topics covered for End of Year Examination 2019

Secondary 2 Normal (Acad)

Subject	Duration	Topics Covered
English Language	1h50m (P1) 1h50m (P2) 45m (P3)	Editing, Situational Writing & Continuous Writing Comprehension (includes Summary Question) Listening Comprehension
Literature in English	1h40m	'The Boy in the Striped Pyjamas' + Unseen Poetry
Mathematics	1h30m (P1) 1h30m (P2)	Subject content within the Sec 1-2 Mathematics Textbook
Science	2h	 The Scientific Endeavor Exploring Diversity of Matter by their Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Diversity of Living Things Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter Model of Matter – Atoms and Molecules Ray Model of Light Transport System in Living Things Human Digestive System Human Sexual Reproductive System Interactions through the application of forces Energy and Work Done Transfer of Sound Energy through Vibrations Effects of Heat & its Transmission Chemical Changes Interactions within Ecosystems
Chinese Language (NA)	2h (P1) 1h30m (P2) 1h (P3)	试卷一:实用文:私人电邮、作文 试卷二:综合填空;阅读理解一、阅读理解二 听力

Subject	Duration	Topics Covered
Malay Language (NA)	2h (P1) 1h30m (P2) 1h (P3)	P1(60m):-E-Mel Tidak Rasmi, E-Mel Rasmi, Karangan Deskriptif, Perbincangan & Naratif P2(60m):- Imbuhan, Peribahasa, Melengkapkan Teks, Kefahaman Objektif & Kefahaman Subjektif. P3 (20m):- Kefahaman Mendengar (MCQ)
English Language (Exp)	1h50m (P1) 1h50m (P2) 45m (P3)	Editing, Situational Writing & Continuous Writing Comprehension (includes Summary Question) Listening Comprehension
Chinese Language (Exp)	2h (P1) 1h30m (P2) 1h (P3)	试卷一:实用文:私人电邮 2 选 1、情景作文 3 选 1
Malay Language (Exp)	2h (P1) 1h30m (P2) 1h (P3)	P1(60m):-E-Mel Tidak Rasmi, E-Mel Rasmi, Karangan Deskriptif, Perbincangan & Naratif P2(70m):- Imbuhan, Peribahasa, Melengkapkan Teks, Kefahaman Objektif & Kefahaman Subjektif. P3 (20m):- Kefahaman Mendengar (MCQ)
Mathematics (Exp)	1h30m (P1) 1h30m (P2)	Subject content within the Sec 1-2 Mathematics Textbook

Subject	Duration	Topics Covered
Science (Exp)	2h	 The Scientific Endeavor Exploring Diversity of Matter by their Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Diversity of Living Things Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter Model of Matter – Atoms and Molecules Ray Model of Light Transport System in Living Things Human Digestive System Human Sexual Reproductive System Electrical Systems Interactions through the application of forces Energy and Work Done Transfer of Sound Energy through Vibrations Effects of Heat & its Transmission Chemical Changes Interactions within Ecosystems

BUKIT PANJANG GOVT HIGH SCHOOL

Topics covered for End of Year Examination 2019

Secondary 2 Normal (Tech)

Subject	Duration	Topics Covered
English Language	1h15m (P1) 1h20m (P2) 45m (P3)	Form Filling, Functional Writing & Guided Writing Language Use & Comprehension Listening Comprehension
Mathematics (NT)	1h30m	Subject content within the Sec 1-2 Mathematics Textbook
Computer Applications	1h (P1) 1h30m (P2: Practical)	Computer Fundamentals Media Elements Document Processing Spreadsheet Multimedia Communication Media Computing
Science	1h30m	Chapter 11 – Human Reproduction Chapter 4 – Investigating Electricity Chapter 1 – Exploring Forces Chapter 2 – Discovering Energy Chapter 3 – Investigating Heat Chapter 8 – Air Pollution
Basic Chinese Language	50m (P1)	试卷一: 选词填空、错字辨析、短文填充、阅读理解
singuage	1h (LC)	试卷三: 听力
Basic Malay Language	50m (P1)	P1 (30m) :- Melengkapkan Teks (MCQ), Kefahaman Objektif (MCQ) & Penulisan SMS/E-Mel Tidak Rasmi
	1h (P3)	P3(20m):- Kefahaman Mendengar (MCQ)
English Language (NA)	1h50m (P1) 1h50m (P2) 45m (P3)	Editing, Situational Writing & Continuous Writing Comprehension (includes Summary Question) Listening Comprehension
Chinese Language (NA)	2h (P1) 1h30m (P2) 1h (P3)	试卷一:实用文:私人电邮、作文 试卷二:综合填空;阅读理解一、阅读理解二 听力

Subject	Duration	Topics Covered
Malay Language (Exp)	2h (P1) 1h30m (P2) 1h (P3)	P1(60m):-E-Mel Tidak Rasmi, E-Mel Rasmi, Karangan Deskriptif, Perbincangan & Naratif P2(70m):- Imbuhan, Peribahasa, Melengkapkan Teks, Kefahaman Objektif & Kefahaman Subjektif. P3 (20m):- Kefahaman Mendengar (MCQ)
Malay Language (NA)	2h (P1) 1h30m (P2) 1h (P3)	P1(60m):-E-Mel Tidak Rasmi, E-Mel Rasmi, Karangan Deskriptif, Perbincangan & Naratif P2(60m):- Imbuhan, Peribahasa, Melengkapkan Teks, Kefahaman Objektif & Kefahaman Subjektif. P3 (20m):- Kefahaman Mendengar (MCQ)
Mathematics (NA)	1h30m (P1) 1h30m (P2)	Subject content within the Sec 1-2 Mathematics Textbook
Science (NA)	2h	 The Scientific Endeavor Exploring Diversity of Matter by their Physical Properties Exploring Diversity of Matter by its Chemical Composition Exploring Diversity of Matter Using Separation Techniques Diversity of Living Things Model of Cells – The Basic Units of Life Model of Matter – The Particulate Nature of Matter Model of Matter – Atoms and Molecules Ray Model of Light Transport System in Living Things Human Digestive System Human Sexual Reproductive System Interactions through the application of forces Energy and Work Done Transfer of Sound Energy through Vibrations Effects of Heat & its Transmission Chemical Changes Interactions within Ecosystems