

坤成中学 2010 第一次统一考试 KUEN CHENG HIGH SCHOOL 1st EXAMINATION 2010

考试范围 SCOPE OF THE EXAMINATION

年级: 高中三 SENIOR THREE

考试日期	科目/班级	考试内容/格式	评审范围
8/3 MON	AV.MATHS/ SR3SC	Section A : 40% Answer all questions Section B: 60% Answer any 5 questions	高一上, 下册 .高二上册 (第 6 , 7 章) 高二下册 (第 10 章) ,高三上册 (第 2 章)
	A/C SR3COM	Part (I) Objectives-20 题 (30%) Part(II) Subjectives-3 题 (70%)	Chapter 1-Chapter 9
	BK SR3A	Part (I) Objectives - 20 题 (30%) Part (II) Subjectives- 3 题 (70%)	Chapter 1-Chapter 5
	BM/ 全级	Kertas 2 Soalan 1 : Rumusan Soalan 2 : Pemahaman Moden Soalan 3 : Membina ayat dan tatabahasa Soalan 4 : a) Sajak b) Prosa Klasik Soalan 5 : Penterjemahan	Skop bebas
9/3 TUE	CHEM1,2/ SR3SC	P1 & P2 : 20 objective questions ; 6 short essay questions	senior 1 & 2 syllabus ; senior 3(chapter 1)
	商业学/ SR3COM,A	甲组: 选择题 30% 乙组: 必答题 10% 丙组: 作答题: 5 题选 3 题 60%	第一章至第六章
	华文/ 全级	甲组: 语言知识与文学常识 (36%) 选择题、简答题、填充题	语言知识: (14%) 1-4: 选择题 (4%) 6-10: 简答题 (10%) 文学常识: (16%) 高一上下册 高三: 3、6、8、 10 、11、 12、19、20、 22、 23、24 1-4: 选择题 (4%) 5-10: 简答题 (12%)
		乙组: 现代文阅读与鉴赏 (20%) 选择题、简答题、	1 篇记叙文 (10%) 1 篇议论文 (10%)
		丙组: 文言文阅读 (30%) 选择题、简答题、	2 篇课内 (20%) 高三: 22、23 高一上下册课文 1 篇课外 (10%)
		丁组: 填写诗句 (20%) 完成诗句填充	课内: 10、11、12、24
10/3 WED	电脑/ 全级	选择题, 简答题	第 1, 2, 14, 15, 16 章
	经济学/ SR3COM	甲组: 选择题 40% 乙组: 作答题 60% (5 题选 3 题)	第一章至第六章
	PHY1,2/ SR3SC	Paper 1 - MCQ (50%) - 1 hr Paper 2 - Written Questions - 1.5 hrs	Volume 1: Chapter 2 Kinematics and Dynamics Chapter 3 Work, Energy and Power Chapter 4 Circular Motion Chapter 14 Kinetic Theory of Gas Chapter 15 Thermodynamics of Gases Chapter 16 Thermal Conduction

10/3 WED	历史 1, 2/ SR3A	选择题、填充题、 申论题、问答题	中国历史: 单元 13-17 马来西亚及其邻国史: 单元 2, 单元 3, 单元 4, 单元 6, 单元 7
11/3 THU	BIO/ SR3SC	Objective 40 question 40% Structure 9 questions 60%	Chapter 1 - Chapter 7
	H. MATHS/ SR3COM	Higher Mathematics Paper 1 Multiple Choice (20 Questions 40%) Paper 2 Subjective Questions 60% (Answer 5 Compulsory Questions and answer any 4 out of 7 Subjective questions)	A. Four Fundamental Differentiation B. Application of Differentiation 1. Gradient, Tangent and Normal 2. Maximum and Minimum 3. Small Changes and Approximate 4. Rate of Change 5. Motion of a Particle C. Two Fundamental Integration D. Application of Integration 1. Integration of function 2. Integration from derivative function 3. Derive a curve from gradient function 4. Area bounded by curves 5. Volume generated when rotated about a axis. E. Differentiation of Implicit Function F. Integration by Substitution G. Differentiation and Integration of Trigonometry, Exponential and Logarithms Functions H. Limit
	MATHS/ SR3A	Mathematics Paper 1 Multiple Choice (20 Questions 40%) Paper 2 Subjective Questions 60% (Answer 5 Compulsory Questions and answer any 4 out of 7 Subjective questions)	A. Four Fundamental Differentiation B. Application of Differentiation 1. Gradient, Tangent and Normal 2. Maximum and Minimum 3. Small Changes and Approximate 4. Rate of Change C. Two Fundamental Integration D. Application of Integration 1. Integration of function 2. Integration from derivative function 3. Derive a curve from gradient function 4. Area bounded by curves
12/3 FRI	地理/ SR3A	甲。选择题 (70%) 乙。问答题 (30%)	自然地理;第一章至 2-1; 世界地理: 第一章和第四章。
	ENG/ 全级	Section A : Comprehension (15 m) Passage 1 (5 MCQ) Passage 2 (5 Subjective Qs) Section B :Choose any 4 of 6 parts (40 m) Part I) Error Identification II) Language Forms and Functions III) Sentence Structures IV) Cloze Test V) Direct - Indirect Speech VI) Word Forms	SUEC Syllabus/ Format (Learning English Workbook 6)