	已念中學 Islamic Kasim Tuet Memorial College 下學期考試範圍 S1 Final Examination Syllabusos 2022 2023		DATE: 8/5/2023	
	下字别写武範圍 SI Final Examination Synabuses 2022-2025			
科目	S.1			
Subject				
英文	Grammar items: Textbook Units 5-8	9. adjectives (pp. 56–57)	(5)	
English	1. countable and uncountable nouns (p. 10)		10. question tags (pp. 74–75)	
-	2. quantity words (p. 11)	· · · ·	11. connectives (p. 76)	
	3. quantifiers (pp. 11–12)	12. expressions to introduc	12. expressions to introduce opinions (p. 77)	
	4. imperatives (p. 13)			
	5. prepositions of time (pp. 32–33)	Distigna Linita 5.7		
	6. the simple future, be going to, the simple present and the simple present continuous $(m, 7, 22, 25)$	Diction: Units 5-7		
	and the simple present continuous (pp.7. $33-35$)	Vocab: Units 5-7		
	7.gerunds and to-infinitives (p. 54)	Listening: Units 5-7		
	8. past habits, repeated actions and conditions using $1 + (-55)$	Reader: Frankenstein		
	used to (p. 55)			
中文	校本單元及所有學習材料			
Chinese				
數學	Ch 1 Basic Computation	Chapter 6 Area and Volu	me (1)	
Maths	1.1: Divisibility	6.0: Concept Review		
	1.2: Prime Factorization	6.1: Solids	• • • • •	
	1.3: H.C.F. and L.C.M.	6.2: Volumes and Total Sur	6.2: Volumes and Total Surface Areas of Prisms	
	1.4: Arithmetic Operations of Whole Numbers		(1)	
	1.5: Fractions	Chapter 8 Coordinate Geometry (1)		
	1.6: Decimals	8.1: Rectangular Coordinate System		
	Ch 2 Directed Numbers	8.2: Distance between Two Points		
	2.1: Introduction to Directed Numbers	8.1: Areas of Plane Figures8.1: Transformations		
	2.2: Addition and Subtraction	8.1. Hansionnations		
	2.3: Multiplication and Division	Chapter 11 Angles and Pa	arallel Lines	
		11.1: Angles related to inte		
	Ch 3 Algebraic Expressions	11.2: Parallel lines		
	3.1: Introduction to Algebra	11.3: Angles related to para	allel lines	
	3.2: Simplification of Algebraic Expressions	11.4: Angles related to Tria		
	3.3: Formulas and Method of Substitution	11.5: Introduction to Geom	etric Proofs	
	3.4: Sequences			
	Chapter 4 Linear Equations in One Unknown			
	4.1: Basics Methods for Solving Equations4.2: Equations with Terms of the Same Unknown			
	and Brackets			
	4.3: Equations with Fractions			
	4.4: Applications of Equations			
生活與社會	Topic 3 The rise of Islamic civilisation and cultural interaction p.2 to p.25			
Life and Society				
	All worksheets and supplementary materials included			
中國歷史	NCS Topic: Integration of ethnic groups of Wei, Jin,	CS 	。 你「北方的政臣」 云	
Chinese History		課題:單元三第二章第一	即一儿刀的叹同」主	
	Southern and Northern Dynasty to An Lushan	單元四第四章第二節	€ - } -	
	Rebellion and the Downfall of the Tang Dynasty.	「唐中葉的政局與唐的衰	٤ـ]	
		細末・105 天 171 五		
	Textbook: P. 74 – P.108	課本: 105至171頁		
	Worksheets and Exercises: Chapter 3B to 4A	作業: 40至72頁		
	Other Materials: All corresponding worksheets and			
	exercises			

1

伊斯蘭脫維善紀念中學 Islamic Kasim Tuet Memorial College	
2022-2023 中一下學期考試範圍 S1 Final Examination Syllabuses 2022-2023	DATI

	Volleyball		
	課堂內容及相關工作紙		
	1. Unit 3 2. Unit 4 3. Unit 5 4. Translations		
	Karwan-e-Urdu 1 Unit 8: Chiryoo ki Duaa Unit 9: Sabziyoo ki Batain Unit 10: Nanhay Munhay do chozay (Poem)	Unit 11: Soraj Cha Cha Unit 12: Chand aur Taray Urdu Writing Book part 1 pg. 20-38	
Islam	 2.5 Al-Fātiḥah (#1: The Opening) 2.6 Al-Ikhlās (#112 The Declaration of [God&#39;s] 3 Adab (Manner) 3.1 Adab of giving Salām 3.2 Adab of eating and drinking 3.3 Adab of sleeping and waking up 3.4 Adab of leaving and entering the home 3.5 Adab of using the toilet 3.6 Adab of putting on clothes 3.7 Adab of going for an outing 3.8 Adab of asking for help 	 4 Aqidah (Belief) 4.1 Allah is the Creator (Al-Khāliq) 4.2 Man is the best of Allah's creations 4.3 What is Islam? 5 Ibadah (Worship) 5.1 Cleanliness (Țaharah) 5.2 Istinja' (washing the private parts) 5.3 Performing Ablution (Wuḍu') 5.4 The Call for Prayer (Adhān) 5.5 Țaharah (Cleanliness), water and impurities 5.6 Congregational Prayer 5.7 Jum'ah (Friday) Prayer 	
Technology and Living	Ch.1 Food Hygiene and Food preparation Techniques Ch.2 Eating for our Good Health Ch.3 Common Food Commodities Ch.4 Nutrients in Food		
Computer 科學 Science	Computer System ch4-8 3D Technology Microbit Ch.1 to 4 Scratch Ch. 1 to 6		