

Sadiq Public School

Do the right, fear no man Syllabus/Pattern First Term/June Examinations 2023

Class C2

Book D2 Ex 9B (Q #3, 5, 7, 8), Ex 9C (Q #2, 3, 4) Ex 10A (Q #1 to 10), Ex 10B (Q #1 to 12) Ex 10C Complete, Ex 11B (Q #4 to 8), Ex 11C (Q # 3 to 8), Ex 11D (Q # 8 to 11) Ex 12A (Q #1 to 13), Ex 12B (Q # 1 to 12) Paper. (100Marks) Time: 2hr (Attempt all questions)(30% unseen)ChemistryStoichiometry and mole $3.1, 3.2 \& 3.3$ (1-3,7&8) Electrolysis 5070 syllabus for exams in 2023-25 PATTERN: Paper MCQ's=40 Cambridge O Level Chemistry 5070 patternPaper2 structured=80 Cambridge O Level Chemistry 5070 patternPhysicsPressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120 P-I = 40Pint heat filtPint for filt	
ChemistryStoichiometry and mole 3.1,3.2 & 3.3 (1-3,7&8) Electrolysis 5070 syllabus for exams in 2023-25 PATTERN: Paper MCQ's=40Paper2 structured=80 Cambridge O Level Chemistry 5070 patternPhysicsPressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120P-I = 40P-II = 80	
Electrolysis5070 syllabus for exams in 2023-25PATTERN:Paper MCQ's=40Paper2 structured=80Cambridge O Level Chemistry 5070 patternPhysicsPressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120P-I = 40P-II = 80	
PATTERN: Paper MCQ's=40 Paper2 structured=80 Cambridge O Level Chemistry 5070 pattern Physics Pressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120 P-I = 40 P-II = 80	
PATTERN: Paper MCQ's=40 Paper2 structured=80 Cambridge O Level Chemistry 5070 pattern Physics Pressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120 P-I = 40 P-II = 80	
Cambridge O Level Chemistry 5070 patternPhysicsPressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120P-I = 40P-II = 80	
PhysicsPressure, KMT + PVT relations+ heat and Temperature + transfer of heat capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120P-I = 40P-II = 80	
capacity and specific heat capacity + Change of state + evaporation. Total Marks = 120 P-I = 40 P-II = 80	
Total Marks = 120 P-I = 40 P-II = 80	+ Heat
Biology Chapter 6 Plant nutrition	
Chapter 7 Transport in Flowering Plants	
PATTERN:	
Paper 1- MCQ's=40 1hour	
Paper 2 structured=80 1hour 45 minutes	
Computer Chapter 5,6 CIE Pattern	
Pak Studies-ISimla Deputation – Khilafat MovementPattern:Max Marks 25Pak.StAttempt 1 out of 2 Questions 1x25=25Pak Studies-IIChapter 07 Agricultural DevelopmentMax Marks 25Attempt 1 out of 2 Questions1x25=25	
• Ch. 1 : Definitions + Acc. Equation	
Ch. 2 : Recording Transactions	
Ch. 3 : Inventory	
 Ch. 4 : Expenses and Incomes Ch. 5 : Balancing off 	
Ch. 5 : Balancing-offCh. 6 : Trial Balance	
Ch. 9 : Cash Book	
Accounting Ch.17: Capital & Revenue Expenditure	
 Ch.21: Depreciation Calculations 	
PATTERN	
Total Marks: 60	
MCQs: 10Marks	
Structured: 50 Marks	
Time Allowed: 1.30 Hours	

 Chapter 1; Business Activity Chapter 2: Classification of Business Chapter 3: Enterprise, Business growth and Size. Chapter 4:Types of Business Organizations Chapter5: Business Objectives and Stakeholders Objectives 	
 Chapter3: Enterprise, Business growth and Size. Chapter 4:Types of Business Organizations Chapter5: Business Objectives and Stakeholders Objectives 	
Business St.and Size.© Chapter 4:Types of Business Organizations© Chapter5: Business Objectives and Stakeholders Objectives	
 Organizations Chapter5: Business Objectives and Stakeholders Objectives 	
 Organizations Chapter5: Business Objectives and Stakeholders Objectives 	
Stakeholders Objectives	
4 Structured Questions Total Mark: 50 Time Allowed: 1Hour 30 Mi	nutes
	larks: 50
Section I: Summary and Short response	[20]
Summary Task: Answer a summary task in response to the given text a	nd write
a summary as continuous writing of no more than 150 words.	
Text is approximately 550-600 words long.	
This question tests the following reading assessment objectives (10 marks	s):
R1: Demonstrate understanding of explicit meanings.	,
R5: Select and use information for specific purposes.	
This question also tests the following writing assessment objectives (10 n	narks):
W2: Organise and structure ideas and opinions for deliberate effect.	,
W3: Use a range of vocabulary and sentence structures appropriate to co	ntext.
Q1b. Short response task: Give a short response to show understandin	
implicit meanings and attitudes in response to the text.	[5]
English This question tests the following reading assessment objective:	
2: Demonstrate understanding of implicit meaning and attitudes.	
	[25]
Q2. Answer one question from a choice of four: two descriptive topics	
narrative topics. A descriptive piece of writing describes a person, pla	
situation (including atmosphere) in detail so that the reader can pictur	
A narrative piece of writing tells a story containing a sequence of cont	
events which may be real or imaginary.	
This question tests the following writing assessment objectives:	
W1: Articulate experience and express what is thought, felt and imagine	d.
W2: Organise and structure ideas and opinions for deliberate effect.	
W3: Use a range of vocabulary and sentence structures.	
W5: Make accurate use of spelling, punctuation and grammar.	
:2 گھنٹے کلائ : C2 کل نمبر: 50	وقت
<u>.2 گھنٹے 2:.</u> مضمون(200 الفاظ)	_1
اي ميل(150 الفاظ)	-2
Urdu	_3
نکات بازی(Notes making)	_4
سوال نمبر 4 کے نکات کو مد نظر رکھتے ہوئے خلاصہ نولیمی	-5
ای میل (150 الفاظ) تقنیم نکات سازی (Notes making) سوال نمبر 4 کے نکات کو مد نظر رکھتے ہوئے خلاصہ نولیی تمام سوالات نادیدہ ہوں گے۔	نصاب:
Chapter no. 7,8,9,10,11,12,14	•
 Demand, Supply, Price Determination, Price Changes, Price e 	lasticity
of demand, Price Elasticity of Supply, Market Failure	-
Economics PATTERN: Paper 1 20 Minutes	
Faper I ZU MUNITES	
10 MCQs = 10 Marks	
10 MCQs = 10 Marks Paper 21 hr.10 Minutes	
$10^{\circ}MCQs = 10 \text{ Marks}$ Paper 21 hr.10 Minutes Structural Questions: $4/5$ $10 \times 4 = 40$ Passages 8,9. Hadith 9,10. History and importance of Quran, Holy Prophet's Life i	n Madinah
10 MCQs = 10 MarksPaper 21 hr.10 MinutesStructural Questions: $4/5$ $10 x 4 = 40$	