YARA INTERNATIONAL SCHOOL RIYADH



PORTION PAPER FOR GRADE-XI - COMMERCE STREAM (TERM II)

ENTRANCE TEST 2025-26

Subject	Portion
English	Reading Comprehension Grammar: 1.Reported Speech 2.Subject-Verb Agreement 3.Modals 4.Tenses Writing: Formal Letter Writing (Letter to the Editor)
Mathematics	Chapter 1: Sets Chapter 2: Relations and Functions Chapter 3: Trigonometric Functions
Accountancy	Chapter 1: Introduction to Accounting Chapter 2: Theory Base of Accounting Chapter 3: Recording of Transactions-I Chapter 4: Recording of Transactions-II
Business Studies	Chapter 1: Nature and purpose of business Chapter 2: Forms of Business Organisation Chapter 3: Public, Private and Global Enterprises
Economics	MICRO ECONOMICSChapter 1: Economics and EconomyChapter 2: Central problems of an economyChapter 2: Central problems of an economyChapter 3: Consumer's equilibrium Utility analysisChapter 4: Indifference Curve AnalysisChapter 5: Theory of demandChapter 6: Price elasticity of demandChapter 7: Production function and returns to a factorChapter 8: Concept of costSTATISTICSChapter 1: Introduction to StatisticsChapter 3: Organisation of dataChapter 4: Presentation of dataChapter 5: Measures of central tendency

Computer Science	Chapter 1: Computer System Overview Chapter 2: Data Representation Chapter 3: Boolean Logic Chapter 4: Introduction to Problem Solving Chapter 5: Getting Started with Python Chapter 6: Python Fundamentals Chapter 7: Data Handling Chapter 8: Introduction to Python Modules Chapter 9: Flow of Control
-------------------------	--

APPROVED BY:



YARA INTERNATIONAL SCHOOL RIYADH



PORTION PAPER FOR GRADE-XI – HUMANITIES STREAM (TERM II) ENTRANCE TEST 2025-26

Subject	Portion
English	Reading Comprehension Grammar: 1.Reported Speech 2.Subject-Verb Agreement 3.Modals 4.Tenses Writing: Formal Letter Writing (Letter to the Editor)
History	Chapter 1: Writing and City Life Chapter 2: An Empire Across Three Continents
Sociology	Chapter 1: Sociology and Society Chapter 2: Terms, concepts and their use in Sociology Chapter 3: Understanding Social Institutions
Economics	MICRO ECONOMICS Chapter 1: Economics and Economy Chapter 2: Central problems of an economy Chapter 3: Consumer's equilibrium Utility analysis Chapter 3: Consumer's equilibrium Utility analysis Chapter 4: Indifference Curve Analysis Chapter 5: Theory of demand Chapter 5: Theory of demand Chapter 6: Price elasticity of demand Chapter 7: Production function and returns to a factor Chapter 8: Concept of cost STATISTICS Chapter 1: Introduction to Statistics Chapter 2: Collection of data Chapter 3: Organisation of data Chapter 4: Presentation of data Chapter 5: Measures of central tendency
Computer Science	Chapter 1: Computer System Overview Chapter 2: Data Representation Chapter 3: Boolean Logic Chapter 4: Introduction to Problem Solving Chapter 5: Getting Started with Python Chapter 6: Python Fundamentals Chapter 7: Data Handling Chapter 8: Introduction to Python Modules Chapter 9: Flow of Control

APPROVED BY:



YARA INTERNATIONAL SCHOOL RIYADH



PORTION PAPER FOR GRADE-XI – SCIENCE STREAM (TERM II) ENTRANCE TEST 2025-26

Subject	Portion
English	Reading Comprehension Grammar:
	1.Reported Speech
	2.Subject-Verb Agreement
	3.Modals
	4.Tenses
	Writing:
	Formal Letter Writing (Letter to the Editor)
Mathematics	Chapter 1: Sets
	Chapter 2: Relations and Functions
	Chapter 3: Trigonometric Functions
	Physics:
	Chapter 1: Units and Measurements
	Chapter 2: Motion in a Straight Line
	Chapter 3: Motion in a Plane
	Chapter 4: Laws of Motion
	Chapter 5: Work, Energy and Power (potential energy of a spring)
	Biology:
	Chapter 1: Living World
	Chapter 2: Biological Classification
Science	Chapter 3: Plant Kingdom
	Chapter 4: Animal Kingdom
	Chapter 5: Morphology of Flowering Plants
	Chapter 6: Anatomy of Flowering Plants
	Chapter 7: Structural Organization of Animals
	Chapter 8: Cell - The Unit of Life
	<u>Chemistry:</u>
	Chapter 1: Some basic concepts of chemistry
	Chapter 2: Structure of the atom
	Chapter 3: Classification of elements and periodicity in properties
	Chapter 1: Computer System Overview
	Chapter 2: Data Representation
	Chapter 3: Boolean Logic
	Chapter 4: Introduction to Problem Solving
Computer Science	Chapter 5: Getting Started with Python
	Chapter 6: Python Fundamentals
	Chapter 7: Data Handling
	Chapter 8: Introduction to Python Modules
APPROVED BY:	Chapter 9: Flow of Control



