Pakistan International School Jeddah – English Section



Academic Year 2025-26

Syllabus Outline for Admissions in Y9

(Age: 13.8 – 14.7 years)

English

Unseen Comprehension

Writing Skills:

Summary Writing Writing a Short Story Letter Writing Newspaper Report Writing Personal Narrative

Mathematics

- Indices
- Expressions and Formulae
- Shapes and measurements
- Angles
- Numbers
- Planning, Collecting and Processing Data
- Equations and Inequalities
- Presenting Data and Interpreting Results,
- Ratio and Proportion,
- Sequences, Functions and Graphs,
- Transformations
- Fractions, Decimals, Rounding and Percentages,
- Area, Perimeter and Volume
- Probability

Urdu

- مضمون نویسی
- تفہیم جملہ سازی •
- ای میل

Pakistan Studies

- History: "War of Independence"
- Geography: "Agricultural Development"

Ref Books: The environment of Pakistan by Dr. Huma Naz Pakistan History, Culture and Government by Nigel Smith

Islamiyat (0493)

Chapter 1: Major themes of the Holy Quran

- Surah Ikhlas
- Surah Zalzaalah
- Surah Kawthar

Chapter 3: Life and importance of Prophet Muhammed (SAW)

- Birth and early Life of the Prophet (SAW)
- First Revelation (Call to Prophethood)
- Life of the Holy Prophet (SAW) as the Model of Excellence (Behaviour)

Chapter 7: The Rightly Guided Caliphs

• Election and Administration of Abu Bakr (RA)

Chapter 8: Articles of Faith & Pillars of Islam

Articles of Faith

- Belief in Tawheed
- Belief in Prophets
- Belief in Divine Books

<u> Pillars of Islam</u>

• Salah - importance and benefit of Prayer, condition and method of Wudu, Friday prayer, Congregational Prayer

Ref. Book: Cambridge O Level Islamiyat by Dr. Saqib Muhammad Khan

Science

Unit Name	Chapters Included
Unit:1 Photosynthesis & Carbon Cycle	1.1: Photosynthesis
	1.2: More about Photosynthesis
	1.3: The Carbon Cycle
	1.4: Climate Change

	2.1: Atomic Structure & Periodic Table
Unit: 2 Properties of Materials Unit: 3 Forces & Energy	2.2: Trends in Group within the Periodic Table
	2.3: Why Elements React to form Compounds
	2.4: Simple & Giant Structures
	3.1: Density
	3.2: Heat & Temperature
	3.3: Conservation of Energy
	3.4: Moving from Hot to Cold
	3.5: Ways of Transferring Thermal Energy
	3.6: Cooling by Evaporation
	5.1: Reactivity & Displacement Reactions
	5.2: Using Reactivity Series & Displacement Reactions
Unit: 5	5.3: Salts
Reactivity	5.4: Other Ways of Making Salts
	5.5: Rearranging Atoms
	8.1: Measuring the Rate of Reaction
Unit: 8	8.2: Surface Area & Rate of Reaction
	8.3: Temperature & the Rate of Reaction
Rates of Reaction	8.4: Concentration & the Rate of Reaction
	6.1: Loudness & Pitch of Sound
	6.2 Interference of Sound
	6.3 Formation of Moon
Unit:6	6.4 Nebulae
Sound and Space	6.5 Tectonics
	7.1 Chromosomes, Genes & DNA
Unit:7	7.2 Gametes & Inheritance
	7.3 Variations
Genes and inheritance	7.4 Natural Selection
	9.1 Parallel Circuits
Unit: 9	9.2 Current & Voltage in Parallel Circuits
Electricity	9.3 Resistance
	9.4 Practical Circuit
	4.1 Plants & Water
Unit: 4	4.2 Transpiration
Onit: 4	
Maintaining Life	4.3 Excretion in Humans