



Subject	Topics / Subtopics / Description
Arabic A (for Arabs)	<p><u>القراءة والنصوص</u></p> <p>الإحسان للوالدين من تجارب الحياة إدمان الإنترنت</p> <p><u>اللغة</u></p> <p>النعته الحال الجملة الفعلية بالكامل جميع ما سبق في النحو</p>
Arabic B (for Non-Arabs)	<p><u>الدروس</u></p> <p>الكرم+التسوق</p> <p><u>القواعد</u></p> <p>الضمائر المتصلة+الأفعال الخمسة+المتنى+حروف الجر+الظروف+الضمائر+الفعل الماضي المضارع+أسماء الإشارة</p>
Islamic Education A (for Arabs)	<p>صدق الرسول صلى الله عليه وسلم</p> <p>الأعمال بالنيات</p> <p>الإخلاص</p> <p>الإيمان بالقضاء والقدر</p> <p>الصلوات ذات الأسباب تعلم ذاتي</p> <p>عمر بن الخطاب</p>

**Islamic
Education B**
(for Non-Arabs)

- Surah Yaseen (verses 1 – 18)
- Syedna Omar Bin Al – Khattab (RA)
- Noble Hadeeth (Acts are judged by intentions)
- Sincerity
- Belief in Divine Decree and Predestination

(Prepare from the work done in notebooks and read the Topics from the text also)

English

Reading and Response

- Summary
- Author's Purpose
- Compare and Contrast
- Point of View

Poems

- Poetic Devices
- Sound effects
- Main idea
- Mood
- Tone Setting
- Theme

Grammar

- Appositives and Appositive phrases
- Active and Passive Voice
- Parallel Structure
- Modal Verbs

Punctuation Marks

- Capitalization
- Semi colon
- Dash
- Parenthesis
- Colon
- Brackets
- Dashes

Writing Task

- Magazine Article
- News Report
- Formal letter

Mathematics

Numbers

- Working with numbers
- Indices, powers and roots
- Integers
- Rounding and ordering
- Decimals
- Fractions
- Decimals
- Percentages

Geometry and Measure

- Shapes and mathematical drawings
- Constructions
- Lines and angles
- Nets, volume and surface area
- Congruency and nets
- Symmetry
- Length, mass and capacity
- Units of measure
- Estimations
- Imperial units

Handling data

- Planning, collecting and processing data
- Discrete and continuous data
- Two-way and frequency tables
- Averages and ranges
- Probability

Algebra

- Expressions and functions
- Simplifying and expanding
- Constructing expressions
- Functions
- Algebraic products
- Algebraic factors
- Solving linear equations

<p style="text-align: center;">Science</p>	<ol style="list-style-type: none"> 1. Scientific Method 2. Photosynthesis 3. Particle Theory 4. Changes in the States of Matter 5. Diffusion 6. Speed 7. Motion Graphs 8. Roots 9. Transporting water and minerals 10. Sound and its properties. 11. Atoms and Elements
<p style="text-align: center;">Computing</p>	<ol style="list-style-type: none"> 1. Operating System 2. Methods of Managing Files and Folders 3. Advantages and Disadvantages of GUI and CMD 4. Spreadsheet – Formatting Text and Numbers 5. CMD , The Command Line <ul style="list-style-type: none"> – Creating Directories – Moving Directories – Copying Directories – Renaming Directories – Batch Scripting
<p style="text-align: center;">French</p>	<p>Les materiaux scolaires</p> <p>Les matieres scolaires</p> <p>L'heures</p> <p>L'emploi du temps</p> <p>Mon college</p> <p>Après le college</p> <p>(le livre de page 6 jusqu'a page 17 + le cahier de classe)</p> <p>Le present des verbes du premier groupe</p> <p>Le present des verbes : avoir , etre , aller , faire , apprendre</p> <p>Le futur proche</p>

	<p>La negation</p> <p>La forme interrogative</p> <p>Les compositions</p> <p>-parle de ton college</p> <p>- parle de ce que tu vas faire pendant les vacances prochaine</p> <p>La traduction</p>
<p>Urdu</p>	<p>1.Lesson -5 (پيارا وطن) learn full exercise</p> <p>2-Lesson No-4 نظم و ضبط (learn full exercise of the lesson)</p> <p>3. مضمون نگارى</p> <p>4. متضاد ، محاورات</p> <p>5. Comprehension</p>
<p>Social Studies</p>	<p>1.What is weathering?</p> <p>2. Erosion</p> <p>3. Maker of history-Sheikh Zayed</p> <p>4. Sheikhs of Dubai</p> <p>5. Cooperation among the AGCC countries</p> <p>6. Arabian Peninsula</p> <p>7. Union Day</p> <p>8. Economic growth and development</p>