



Subject	Topics / Subtopics / Description
Arabic A (for Arabs)	<p style="text-align: right;"><u>المحتوى</u></p> <p style="text-align: right;">البركة الحساء- شعر كليلة ودمنة-قراءة الورقة الأخيرة-قصة بركة المتوكل-شعر السد العظيم-نص</p> <p style="text-align: right;"><u>اللغة</u></p> <p style="text-align: right;">الفعل المضارع المرفوع-المنصوب- المجزوم المفعول المطلق أساليب- الاستفهام، التعجب، النداء، الأمر، النهي ألف الاثنتين في الأفعال المنتهية بهمزة متطرفة-همزة المد ما سبق دراسته</p>

<p>Arabic B (for Non-Arabs)</p>	<p>درس: السفر درس: الإنسان والبيئة</p> <p>قواعد</p> <p>الفعل الماضي في المذكر والمؤنث (الضمائر المتصلة (هاء- ك- ي - نا الظروف (حول - بين - وسط - نحو - داخل)</p>
<p>Islamic Education A (for Arabs)</p>	<p>سورة الرحمن القلب وصلاح الإنسان الفتح المبين المجالس وآدابها صلاة التطوع السيدة ربيعة رضي الله عنه نعيم الحياة</p>

Islamic Education B

(for Non-Arabs)

1.Surah as Saff (1-4).

Meaning and Translation

2.Signs of hypocrite.

3.Ummu Salamah.

4.Early events of seerah.

5.Be patient/ Importance of Nasiha

6.Surah al Muzammil (1-10).

7..Khushoo' ul Qalb.

8..Fath al Makkah.

9.Adaab ul Majlis/ Adaab ul Masjid

(Practice from the work done in notebook and read the topics from the text book also).

English

Fiction Stories

Horror, Fantasy, Fairy Tale, Sci-fi, Mystery, Urban Legend, Cautionary Tale

Use of Punctuation

em dash, apostrophe, speech marks

Grammar

Parts of Speech, Clauses, Verb Tenses

Kinds of Texts

Fictionalised Autobiography, Discursive, Argumentative, Instructional, Persuasive, Informal Letter, Playscript, Plot Synopsis)

Poetry

Narrative, Descriptive, Acrostic

	<p>Literature</p> <p>A Tale of Two Cities Chapter 1-13</p>
<p>Mathematics</p>	<p><u>Numbers and Number system</u></p> <ul style="list-style-type: none">• Negative numbers• BIDMAS• Decimals• Powers and roots• Indices• Multiples and factors• Divisibility tests• Operations on fractions• Fractions- Mixed operations and word problems• Fractions, decimals and percentages- conversions• Sequence• Functions and graphs• Symmetry and transformations• Ratio and proportions <p><u>Geometry and Measure</u></p> <ul style="list-style-type: none">• Shapes and constructions• Lines and angles• Properties of triangles and quadrilaterals and polygons• Solid shapes and constructions• Length, mass and capacity-Units and estimations• Geometry- Angles and coordinates• Time and rate of changes• Pythagoras theorem and applications

	<ul style="list-style-type: none"> • Area and perimeter- Rectangles, triangles, compound shapes • Nets & 3D shapes with Volume of cube and cuboid • Transformations (Reflection Rotation and Translation) <p><u>Handling data</u></p> <ul style="list-style-type: none"> • Representing Information • Presenting and Interpreting results • Averages • Simple Probability <p><u>Algebra</u></p> <ul style="list-style-type: none"> • Expressions -Simplifying and expanding • Equations and Formulae • substitution into expressions, formulae <p>Solving equations</p>
<p>Science</p>	<p>1. Life Sciences</p> <p style="padding-left: 40px;">Unit 1: Living things and environment</p> <p style="padding-left: 40px;">Unit 3: Living organisms and plant and animal cells</p> <p style="padding-left: 40px;">Unit 4: Variations and Species</p> <p style="padding-left: 40px;">Unit 5: Adaptations</p> <p>2. Chemical Sciences</p> <p style="padding-left: 40px;">Unit 6: States of Matter</p> <p style="padding-left: 40px;">Unit 7: Materials and its properties</p> <p style="padding-left: 40px;">Unit 8: Acids and Alkalis</p> <p style="padding-left: 40px;">Unit 9: Rocks and types</p> <p>3. Physical Sciences</p> <p style="padding-left: 40px;">Unit 10: Types of energy</p> <p style="padding-left: 40px;">Unit 11: Forces and friction</p>

	<p>Unit 12: Planets: Earth beyond us</p> <p>4. Scientific Enquiry</p> <p>Scientific Method</p>
<p>Computing</p>	<ol style="list-style-type: none"> 1) Representing Images 2) Programming a calculator 3) Programming a quiz
<p>French</p>	<ul style="list-style-type: none"> • Le passe compose (auxiliaire avoir et etre) • Le futur proche • Les prepositions • Le week – end (p 46 till 49) (les activites faites pendant le week-end) • Ou est la poste , s'il vous plait ? (p 50 – 51) (demander les places et les directions) • Une visite chez nous (p 52 - 53)

	<ul style="list-style-type: none">• Composition : - parle de ce que tu vas faire pendant les vacances d'ete .- Faire un dialogue avec un touriste pour expliquer comment aller a n 'importe quelle place .• Traduction• + all the work done in the class and the notebook
<p style="text-align: center;">Urdu</p>	<ol style="list-style-type: none">1- محنت کی برکات2- زراعت و صنعت3- (اتفاق) نظم4- مضمون ، ضرب الامثال5. خط6-Comprehension

Social Studies

- 1. Floods**
- 2. Kenya: Physical features**
- 3. Expo 2020**
- 4. Environmental Issues of UAE: Oil Spill**
- 5. Indus valley**