



The Apple International School, Dubai

Major Assessments Term 1 December 2018

Portions for Year 7

Subject	Topics / Subtopics / Description
Arabic A (for Arabs)	<p><u>القراءة والنصوص</u> البلد الآمن تفاؤل وأمل العطف على الأبناء</p> <p><u>اللغة</u> الكشف في المعجم المبني للمعلوم والمجهول جميع القواعد السابقة</p>
Arabic B (for Non-Arabs)	<p>الدروس: العمل+الزهرية المكسورة</p> <p><u>القواعد</u> الضمائر المتصلة+المتنى+حروف الجر+الظروف+الضمائر+الفعل الماضي والفعل المضارع+أسماء الإشارة</p>
Islamic Education A (for Arabs)	<p>البعث والنشور المستظلمون في ظل الرحمن من بشائر المصلين أدلة وحدانية الله غزوة الأحزاب غزوتي بدر وأحد مراقبة الله تعالى ، درس تعلم ذاتي</p>

Islamic Education B
(for Non-Arabs)

- Resurrection and Raising up (Surah Qaaf Verses 1- 12).
- The people who will be under the shade of The Most Gracious (Hadeeth).
- Evidence of Oneness of Allah, glory be to Him.
- Sunan Al-Fitra.
- The Battle of Badr.
- The Battle of Uhud.
- The Battle of confederates (Gazwat-ul_Ahzab).
- Khalid Bin Waleed (RA).

(NOTE: prepare all the lesson from the work done in Notebook, Textbook and worksheets)

English

Reading and Response: Unseen Passage

Literature:

The Tale of Two Cities:

- Chapter 1-5

Language:

- Use of imperative words
- Proverbs
- Use of punctuation marks

(full stops, commas, inverted commas)

- Synonyms of 'said'
- Adjectival Order
- Use of Apostrophe

Writing:

Unit # 1 House and Home

- Features of a letter
- Informal Letter Writing
- Acrostic Poems
- Autobiography (fictionalized)

Unit # 2 Tall Tales

- Cautionary Tales
- Urban Legends
- Mini Saga

Unit # 3 Favourite Things

- Note Taking
- Descriptive Writing

Mathematics

- Playing with numbers-Basic operations, Place values, Decimal values, patterns
- Negative numbers, BIDMAS
- Powers and roots, indices, multiples and factors, Divisibility tests
- Expressions -Simplifying and expanding
- Solving Equations
- Shapes and constructions - Lines and angles, Properties of triangles, quadrilaterals and polygons
- Length, mass and capacity-Unit and estimations
- Area and perimeter- Rectangles, triangles, compound shapes
- Geometry- Angles
- Fractions
- Representing Information-Collecting data, Averages, range, Simple Probability

Science

Chemical Science

- * States of matter
- * Particle theory of matter
- * Change of state
- * Explaining change of state

Life Science

- * Plant Organs
- * Human Organ Systems
- * Human skeleton
- * Muscular system

Physical Science

- * Using energy
- * Thermal energy
- * Kinetic and Potential energy

Scientific Inquiry

- * Steps of scientific method
- * Identifying variables
- * Writing a hypothesis with justification

Computing

1. History of Computer
2. Think Like a Scientist
3. Under the Hood of Computer
4. Number System:
 - A. Binary to Decimal
 - B. Decimal to Binary
5. Scratch
 - A. Drawing and Manipulating Shape
 - B. Creating Animation
 - Loops
 - Repetition
 - Iteration

French

- Les nombres
- Les mois de l'annee
- Les jours de la semaine
- A la decouverte de la france
- L a france des villes
- J'habite a Bergerac
- Aqua park
- Je suis alle a Aqua park et j'ai
- (le livre de page 6 jusqu'a page 16 + le cahier de classe)
- Le present des verbes du premier groupe
- Le present des verbes : avoir , etre , aller et faire
- Le passé compose
- Les adjectifs possessifs
- Les compositions
- -decris ta ville
- -parle de ton week-end dernier

Urdu

1. Lesson No -3 (فاطمہ جناح) learn full exercise
2. Lesson No – 5 (ہم ایک ہیں) learn full exercise
3. مضمون
4. مترادف ، مرکب اور سادے جملے ، محاورات
5. غلط درست فقرات
- 6 Comprehension

Social Studies

1. Ashoka the great
2. Ancient civilizations
3. Physical and human geography
4. Sustainable Development
5. Traditional Sports
6. Flag Day