



Affiliated to University of Cambridge, United Kingdom. Accreditation No. AE187

P.O.Box 80718, Al Ain, UAE **Tel:** + 9713 781 0077

Email: info@alainjuniors.com Web: www.alainjuniors.com

Cir No33/AJB/AY2021-22/NOVEMBER

17th November 2021

# **END OF TERM 1 EXAM (ETE1) – GRADE 7**

Dear Parents,

Please note the following END OF TERM 1 EXAM (ETE1) – GRADE 7 schedule, guidelines and portions below.

Table 1: ETE 1 Exam Schedule – 23rd to 30th November 2021:

Day and Date	Grade 7	
Tuesday	Pakistan/	
23rd November 2021	Social Studies	
Wednesday	Arabic [Gen. + Adv]	
24rd November 2021		
Thursday	UAE [Eng + Ar.]	
25th November 2021		
Sunday	ICT	
28th November 2021		
Monday	2nd Language [Urdu + French]	
29th November 2021		
Tuesday	Islamic Studies [Ar +Eng]/	
30th November 2021	Moral Science	

• Zero Period with regular classes after the exam/Regular classes resume after the exam scheduled in Table 1

Table 2: ETE 1 Exam Schedule - 5th to 9th December 2021:

Day and Date	Grade 7
Sunday 5th December 2021	Mathematics
Monday 6th December 2021	Chemistry
Tuesday 7th December 2021	Biology
Wednesday 8th December 2021	Physics
Thursday 9th December 2021	English

- Students are allowed to go after the exams/No regular classes during the exam week as mentioned in Table 2.
- School bus will be available from 10:15 am onward for students on bus transport. Own Transport students can be picked up at the same time by their respective parents.

## **Guidelines:**

### > F2F Students:

- Assessment will be held in school during the zero period/first period.
- Required stationary will be arranged.

## > DL Students:

- Assessment will be held online.
- Create a quiet and convenient environment for the students to avoid any distraction.
- Students should not indulge in any kind of malpractice/misconduct. If any malpractice/misconduct is observed, re-assessment will be conducted.
- Students will be intimated by the invigilator to turn in their examination SUBMIT.
- Students should not leave the assessment/exam until the invigilator asks him/her to do so.
- Students need to keep their cameras switched on through the assessment.
- The exam will commence at 7:50 a.m. Student should be seated by 7:30 a.m.

#### Portions:

Portions:	
Subject	Grade 7 Portions
English	<ul> <li>Reading Comprehension</li> <li>Multiple matching</li> <li>Vocabulary: using contextual clues</li> <li>Literature: Tigers Forever         Seven Cream Jugs         The Magic Bonbons         A Song from the Suds</li> <li>Grammar:</li> <li>Subject verb Agreement</li> <li>Nouns types</li> <li>Pronouns - Antecedents</li> <li>Adjectives/Adverbs – recognising example</li> <li>Synonym/Antonym</li> <li>Collocations (do &amp; have)</li> <li>Prepositions of place, time and movement</li> <li>Punctuations/capitalization</li> <li>Sentence structure (simple, compound, complex)</li> </ul>
Maths	<ul> <li>Writing - Descriptive writing using strong verbs (show, don't tell)</li> <li>LESSON #1 Addition and subtraction of whole numbers</li> <li>LESSON #3 Multiplication and division of whole numbers</li> <li>LESSON # 4 Numbers and patterns</li> <li>LESSON # 7 Parts of a whole (Addition and subtraction of fractions and mixed numbers);</li> <li>LESSON # 7 Multiplication and Division of Fractions and mixed numbers</li> <li>LESSON #9 Units of length and mass (mm, cm, m, km, mm2, cm2, m2, km2)</li> <li>LESSON # 14 Area (Triangle, square, rectangle, parallelogram, trapezium, compound shapes (square, rectangle)</li> <li>LESSON # 7 Addition, subtraction, multiplication and division of Decimals</li> <li>LESSON # Percentages (changing percentage into decimals and vice versa)</li> </ul>

	5.13 Exploring forces and motion
	5.14 Exploring how forces affect speed and direction
Physics	5.15 Understanding speed calculations
11173163	5.16 Understanding turning forces
	• 5.17 Discovering moments
	5.18 Understanding the application of moments
	• 3.6 Dissolving
	3.7 Separating mixtures
	3.8 Dissolving and Evaporating
Observator s	3.9 Extracting salt
Chemistry	3.10 Understanding distillation
	3.12 Finding out what air is made of
	3.13 Exploring Chromatography
	3.14 Using Chromatography
	1.3 Comparing Plant and Animal Cells
	1.4. Describing Cells.
	1.5 Understanding Unicellular organisms
	<ul> <li>1.3 Understanding officeridation of garnsins</li> <li>1.7 Understanding organization in Multicellular organism</li> </ul>
Biology	1.9 Comparing Flowering Plants
Diology	<ul> <li>1.3 Comparing Flowering Flants</li> <li>1.10 Knowing how Pollination leads to fertilisation</li> </ul>
	<ul> <li>1.10 knowing now Folimation leads to let this ation</li> <li>1.11 Understanding the challenges facing pollinators</li> </ul>
	<ul> <li>1.12 Understanding how seeds are dispersed by the wind</li> </ul>
	<ul> <li>1.12 Orderstanding now seeds are dispersed by the wind</li> <li>1.13 Understanding how fruits disperse seeds</li> </ul>
	Chapter 1- Computer Network – Computer network and its Basic components,
	Types of Networks, Network Topology, Types of transmission channel.
	<ul> <li>Chapter 2- MS Excel Advanced Features – Cell Reference, Sorting and Filtering,</li> </ul>
ICT	Charts, and components of chart
	Chapter 3- World Wide Web-Protocols in the web, Components of Web, Uses of
	WWW, Working of WEB.
	Why study History?
	Sources of History
Social Studies	Agricultural Revolution
	Industrial Revolution
	Human and Physical Geography
	· · · · · · · · · · · · · · · · · · ·
	History: Religious Reformer: Shah wali Ullah, Syed Ahmed and Haji Shariat Ullah
Pakistan Studies	- Languages: Urdu, Punjabi, and Sindhi
	EOP : The Natural Topography: notes, maps and text book marked pages
	واحد اور جمع •
	•
	محاورات •
Urdu	مذکر مونث، •
	الفاظ معنى • خط نويسى •
	خط نویسی •
	تخلیقی لکھائی •
	(گرائمر (لفظ ،اسکی قسمیں کلمہ کی قسمیں
	احراجرا المعنى

French	<ul> <li>Comprehension de lecture</li> <li>Se presenter -Les salutations -Different manières de dire au revoir</li> <li>Compter de 1-100</li> <li>La conjugaison des verbes au present de l'indicatif -Er, ir and re verbs</li> <li>Des articles Partitifs</li> <li>Des noms Masculins et feminins</li> <li>Faire des courses - Types de boutiques et des Magasins -Vocabulaire: Noms des aliments</li> </ul>
Advanced Arabic (For Arabs)	قصيدة - قوة العلم • قصة - مرض الورق • قصة - مرض الورق • قصة - مرض الورق • نحو - إعراب المثنى وجمع المذكر السالم والأسماء الخمسة + قواعد نحوية سابقة • فقرة خارجية • التعبير - أهمية التعاون والنظام - أهمية السفر وفوائده وأهدافه •
General Arabic (For Non_ Arabs)	الوحدة الأولى: درس العمل التطوعي • درس المشاريع الصغيرة • الوحدة الثانية أحب هاتفي • الوحدة الثانية أحب هاتفي • مستقبل المحمول • النحو ظرف الزمان والمكان • النحو ظرف الزمان والمكان • الضمائر • الكتابة: يكتب فقرة عن أهمية الهاتف في حياتنا • يكتب فقرة عن أهمية الهاتف في حياتنا • يكتب فقرة عن العمل التطوعي وأثره على الفرد والمجتمع •
Islamic Studies (For Arabs)	درس البعث والنشور الآيات الكريمة ومعانى المفردات وأسئلة الدرس • درس المستظلون في ظل الرحمن حفظ معانى الكلمات وأسئلة الدرس • درس الغسل _ كاملا • درس سنن الفطرة _ كاملا • درس سنن الفطرة _ كاملا • درس الخلاق العليم حفظ معانى الكلمات وأسئلة الدرس • درس غزوة الأحزاب _كاملا •
Islamic Studies (For Non_Arabs) /	<ul> <li>Unit 1 lesson Resurrection and rising up lesson</li> <li>2 Those in the shade of Allah</li> <li>lesson 6 Sunan Al Fitrah</li> <li>Unit two lesson The absolute creator</li> <li>Full ablution</li> </ul>
UAE Social Studies (For Arabs)	الدرس الأول: الموقع الجغرافي وأهميتة - كاملا • الدرس الثاني : سكان شبه الجزيرة العربية - كاملا • الدرس الثاني : سكان شبه الجزيرة العربية - كاملا • الدرس الثالث : النقود في شبه الجزيرة العربية - كاملا • الدرس الرابع : المناسبات الوطنية في دولة الإمارات العربية المتحدة (أولا وثانيا فقط اليوم الوطني ويوم • العلم ( العلم )
UAE Social Studies (For Non_Arabs)	<ul> <li>Lesson 1 The Geography of East Asia</li> <li>Lesson 2 Engineering and Civilization in Ancient China</li> <li>Lesson 3 Chinese Technology, Science and Medicine</li> <li>Lesson 4 Spreading Cultures in China and Southeast Asia</li> </ul>

	Lesson 5 Culture through Art in China in 1770
Moral Science	FAMILY     DIVERSITY

Best Regards,

- AJB Administration