



Cir.No.29/AJB/AY 2029-20

May 30, 2020

Schedule and Portions for End of Term 3 Exams(ETE 3): June 2020

Dear Parents,

Kindly ensure that your child(ren) use the following ETE 3 schedule and subject specific portions to prepare for upcoming ETE 3 exams. Respective subject teachers will provide enough guidance and conduct revision sessions during upcoming weeks.

ETE3 Schedule: June, 2020

Days	Grade 7	Grade 8	Grade 9
Sunday 14 th June,2020	Subject 1: English Subject 2: Social Studies/ Pak.Studies	Math	Math
Monday 15 th June,2020	Physics	Subject 1: ICT Subject 2: Social Studies/ Pak.Studies	Chemistry/ Business Studies
Tuesday 16 th June, 2020	Biology	Physics	Islamic Studies [English+ Arabic]
Wednesday 17 th June,2020	Math	General Arabic /Advance Arabic	ICT
Thursday 18 th June,2020	Islamic Studies [English+ Arabic]	Chemistry	Biology/Economics
Sunday 21 st June,2020	Subject 1: General Arabic/ Advance Arabic Subject 2: French/Urdu	Subject 1: Biology Subject 2: French/Urdu	Subject 1: Physics/Accounting Subject 2: Pak.Studies/ Geography
Monday 22 nd June,2020	ICT	English	General Arabic /Advance Arabic
Tuesday 23 rd June,2020	Chemistry	Islamic Studies [English+ Arabic	English

Note:

- Each individual exam will be of 1 hour duration
- General timings: 9:00 a.m. to 10:00 a.m.

- All subject 1 exams will be held from 9:00 a.m. to 10:00 a.m.
- All subject 2 exams will be held from 11:00 a.m. to 12:00 noon
- UAE Social Studies portions, exam date and time will be notified by respective subject teachers

Portions for ETE 3: June, 2020

Grade 7

Subject	Portions
English	Story comprehension; Poem comprehension; Vocabulary [synonym, antonym, said, who are they?]; Writing – autobiography; Grammar: idioms, concrete, abstract, compound and collective nouns; adverbs; prepositions; sentence transformation; punctuation; spellings; accept or except; subject verb agreement; direct and indirect speech; speech – present and past; relative pronouns
Math	UNIT NO: 21 Equations UNIT NO: 10 Introducing geometry UNIT NO: 15 Parallel lines UNIT NO: 12 Triangles (constructions) and quadrilaterals UNIT NO: 13 Probability UNIT NO: 19 Summarising and comparing data UNIT NO: 22 Grouping data
Physics	Student book 2 Unit 5- Exploring contact and non-contact forces 5.3 understanding magnetic fields 5.5 Explaining static charge 5.6 understanding electrostatic fields 5.7 Applying what we know about electrostatics 5.8 Exploring gravity on earth 5.11 Exploring pressure on a solid surface 5.12 Calculating pressure 5.13 Exploring pressure in a liquid 5.14 Explaining floating and sinking 5.15 Exploring gas pressure
Chemistry	3.10 Understanding Distillation 4.5 understanding metals 4.6 understanding non-metals 4.13 Understand what happens when an element burns 4.14 Observing how elements react in different ways. 4.15 Identifying special features of carbon 4.16 Understanding oxidation 4.17 Investigating carbonates 4.18 Explaining changes 3.2 Using particles to explain matter (student book-2) 3.3 Understanding solids (student book-2) 3.4 Exploring Brownian motion.(student book -2)
Biology	STUDENT BOOK 1 Unit 2 - Eating Drinking and Breathing 2.13 Understanding how we breathe



	<p>2.14 Measuring breathing 2.15 Evaluating Gas exchange in humans STUDENT BOOK 2 Unit 2 - Looking at Plants and the ecosystems. 2.2 Understanding the Importance of Plants 2.3 Exploring how Plants make food 2.4 Looking at Leaves 2.5 Exploring the role of Stomata</p>
ICT	<p>Theory Exam: Unit-1: HTML Forms Unit-2: HTML Frames [Refer ICT Textbook from Pg-101 to 124] Practical Exam: HTML Forms</p>
Social Studies	<p>Map skills</p> <ul style="list-style-type: none"> ➤ Identify the position and significance of latitude, longitude, Equator, the Northern Hemisphere, the Southern Hemisphere, the Tropics of Cancer and Capricorn, the Arctic and Antarctic Circles, the Prime/Greenwich Meridian. ➤ Different types of map. <p>Slave Trade</p> <ul style="list-style-type: none"> ➤ Meaning of 'slave trade' and understand how slave trade was organized and they were sold. ➤ Life of Slavery. ➤ Different factors that contributed to the abolition of slavery <p>Weather and Climate</p> <ul style="list-style-type: none"> ➤ difference between weather and climate. ➤ identify the various instruments of weather. ➤ Meteorologists. ➤ Understand the factors influencing climate
Pakistan Studies	<p>EOP :</p> <p style="text-align: center;">Forest : Selected pages: Pages 71,72</p> <p>Transport & Telecommunications: Railways & Roads</p>

	History : Khilafat Movement
Urdu	Idioms, Sentence transformation, Cloze passage, Letter format, Comprehension, Translation, Singular/Plural, Opposites
French	<ul style="list-style-type: none"> • Le passe compose avec le verbe avoir et a la forme negative • Comprehension de lecture • Formes interrogatives (poser des questions au passe compose) • Decrire une personne • Vocabulaire: types de repas et de boissons
Advance Arabic	الفصول (1-5) رواية الولد الذي عاش مع النعام - العدد والمعدود - قواعد نحوية وبلاغية سابقة
General Arabic	لدروس المطلوبة ظوا ر طبيعية 1- زلازل وبراكين 2- عاصير 3- رث من صنع الإنسان + اعد نحوية - اسم الفاعل - اسم المفعول
Islamic Studies (For Arabs)	آيات الكريمة من سورة الرحمن درس (جزاء الإحسان) حفظ ثاني المفردات واسئلة الدرس - درس ج المبين (فتح مكة) - درس المجالس وآدابها - بن صلاة التطوع
Islamic Studies (For Non_Arabs)	Unit 5 lesson two Taking care of orphan and lesson three Humbleness and lesson five The Clear conquest unit six lesson three Majlis and its Manners and lesson five the problem of poverty in the Muslim world

- **AJB Administration**