



HABITAT SCHOOL
AL JURF, AJMAN

UNIT TEST 2
GRADE 11 SCIENCE

SUBJECT	PORTION
ENGLISH	<p>Reading Comprehension Note making and summarising Literature: Hornbill:- (PROSE) The Portrait of a Lady We are not afraid to die... Landscape of the soul Discovering Tut The Ailing Planet The Adventure The Browning Version The Tale Of Melon City (POETRY) A Photograph The laburnum top Father to Son Voice of the rain Snapshots:- The Summer Of The Beautiful White Horse The Address Ranga's Marriage Albert Einstein The Ghat of the only world</p> <p>Writing: Inquiry Letter Complaint Letter Notice Writing Speech Debate Poster Letter to school/college</p>

	<p>Sending replies (Letter writing) Asking for and giving information(Letter writing) Letter to editor</p> <p>Grammar: Determiners, Tenses Sentence Reordering Modals. Editing/cloze passage Error correction</p>
CHEMISTRY	<p>CHAPTER 1-SOME BASIC CONCEPTS OF CHEMISTRY CHAPTER 2- STRUCTURE OF ATOM CHAPTER 3 - CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES CHAPTER 4-CHEMICAL BONDING AND MOLECULAR STRUCTURE CHAPTER 5-STATES OF MATTER CHAPTER 8-REDOX REACTIONS CHAPTER 9-HYDROGEN CHAPTER 10-S-BLOCK ELEMENTS</p>
PHYSICS	<p>Chapter 1: Physical World. Chapter 2: Units and Measurements. Chapter 3: Motion in a Straight Line. Chapter 4: Motion in a Plane. Chapter 5: Laws of Motion. Chapter–6: Work, Energy and Power. Chapter 7: System of Particles and Rotational Motion Chapter 8: Gravitation.</p>
BIOLOGY	<p>Chapter 1-The Living World Chapter 3-Plant Kingdom Chapter 4-Animal Kingdom Chapter 5-Morphology of Flowering plants Chapter 6-Anatomy of Flowering plants Chapter 7-Structural organisation in Animals Chapter 16-Digestion and Absorption Chapter 17-Breathing and Exchange of gases Chapter 18-Body fluids and circulation Chapter 19-Excretory products and their elimination Chapter 20-Locomotion and movement Chapter 21-Neural control and coordination Chapter 22-Chemical coordination and integration.</p>
MATHS	<p>Chapter 1 -Sets</p>

	<p>Chapter 2 -Relations and functions. Chapter 3 -Trigonometric functions. Chapter 4 -Principles of Mathematical Induction. Chapter 5 -Complex numbers and quadratic equations. Chapter 6 -Linear Inequalities. Chapter 7 -Permutations and Combinations. Chapter 8 -Binomial Theorem. Chapter10-Straight lines. Chapter15-Statistics.</p>
IP	<p>Unit 1: Introduction to Computer System Unit 2: Introduction to Python Unit 4: Database concepts and the Structured Query Language</p>
ISLAMIC	<p>1- PART II- Ethical advice and instructions 2- Part II-Unit 5-Lesson-1 Allah's Messengers, seal of Prophet (S)" 3- Unit 2-Lesson 4-The Prohibited Degrees of Female Relation"</p>
ARABIC	<p>الوحدة الثالثة: قضايا عالمية 1 قصة النظرة الوحدة الرابعة: الطاقة المتجددة 2 البلاستيك خطر قواعد النحوية جمع مذكر سالم جمع مؤنث سالم اسم اشارة حرف جرّ</p>