

المادة المطلوبة لامتحان النهائي الفصل الأول الصدة الصدف التاسع

	<u> </u>
Subject	
Monday	STUDENTS ARE EXPECTED TO WRITE:
08/12/2025	- A REVIEW
ENGLISH LANGUAGE	- AN ESSAY (BALANCED + BIASED) / ARTICLE
	- A REPORT
	- AN INFORMAL EMAIL
	STUDENDS SHOULD STUDY THE FOLLOWING
	GRAMMAR LESSONS :
	- PASSIVE VOICE
	- RELATIVE CLAUSES
	- IF CLAUSES
	- REPORTING VERBS
	- PRESENT PERFECT
	ALSO SHOULD REVIEW :
	-THE GIVEN UNIT PAGES FOR THE VOCABULARY
	(COURSE BOOK + WORKBOOK)
	- THE STUDENTS' NOTEBOOKS FOR THE
	TEACHER'S REMARKS AND FEEDBACKS
Tuesday	: التدريب على كتابة
9/12/2025	الرسالة الشخصية والرسمية 150
الكتابة Arabic P1	المقال النقاشي / 250 كلمة

Saturday 13/12/2025 Biology	Characteristics & classification of living organisms + cells +movement into & out of cells + biological molecules + enzymes+ Plant nutrition+ transport in plants [8.1]
	Please refer to: 1. Learner's book
	2. the syllabus for the topics covered in the assessment.
	3. Classified past papers.
	4. Notebook
	Bring the following items:
	 Calculator
	• Ruler
	• Eraser
	• Pencil
	Note: Sharing of stationery is not allowed
Monday 15/12/2025 Math	Unit2: Making sense of algebra 2.1+2.2+2.3+2.4+2.5 Unit:Lines,angles and shapes 3.1+3.2+3.3+3.4+3.5 Unit5: fractions, percentages and standard form 5.1+5.2+5.3+5.4 Unit6: Equations, factors and formulae 6.1+6.2+6.3
Tuesday 16\12\2025 Arabic P2	لقواعد: كان وأخواتها (الأفعال الناسخة) وإنّ وأخواتها (الحروف * (الناسخة) الضمائر (الضمائر المتصلة الأسماء الخمسة / الفعل من حيث الزمن (الفعل / المضارع / الفعل الماضي/ الفعل الأمر / الفاعل / نائب الفاعل - التوكيد/ العطف البلاغة : الاستعارة / التشبيه/ السجع

Saturday 20/12/2025 Ch2: Describing motion Ch3: Forces and motion Ch4: Turning effect Ch5: 5.1,5.2,5.3 States of matter + Atomic structure+ Chemical	Wednesday 17/12/2025 ICT	Book pages 39 -55
Monday States of matter + Atomic structure+ Chemical	20/12/2025	Ch2: Describing motion Ch3: Forces and motion Ch4: Turning effect
bonding + Chemical formulae and equation+ The periodic table + Separation techniques Please refer to: 1. Learner's book 2. the syllabus for the topics covered in the assessment. 3. Classified past papers. 4. Notebook Bring the following items: • Calculator • Ruler • Eraser • Pencil Note: Sharing of stationery is not allowed		periodic table + Separation techniques Please refer to: 1. Learner's book 2. the syllabus for the topics covered in the assessment. 3. Classified past papers. 4. Notebook Bring the following items: • Calculator • Ruler • Eraser • Pencil