

WEEK NUMBER: 9	DATE: MAY 11, 2025 – MAY 15, 2025	GRADE LEVEL: 9 BOYS
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SUBJECT	ENGLISH		ALGEBRA / GEOMETRY		SCIENCE	
DAY						
SUNDAY 11 <sup>TH</sup> MAY 2025	 <b>GRADUATION CEREMONY</b>					
MONDAY 12 <sup>TH</sup> MAY 2025	Class work	<b>Literature:</b> 1 <sup>st</sup> Period: How to Write Poetry: Poet Wendy Cope Explains What Makes a Really Superb Poem SA pp. 334–343  2 <sup>nd</sup> Period: <b>LITERARY COMPETITION</b>	Class work	<b>Algebra</b> <b>Topic 11: Statistics</b> Lesson 4: Standard Deviation <b>TB pp. 487 - 494</b>	Class work	<b>CHEMISTRY</b> 1 <sup>st</sup> Period: Investigation 5: Chemical Quantities Experience 2: Molar Relationships, T.B. pp. 188-190 2 <sup>nd</sup> Period: <b>Investigation 5: Chemical Quantities</b> Experience 3: Percent Composition and Empirical Formulas, T.B. pp. 192 - 194
	HW	Be ready for the Oral Exam tomorrow.	HW		HW	
TUESDAY 13 <sup>TH</sup> MAY 2025	Class work	<b>Literature:</b> 1 <sup>st</sup> Period: <b>Oral Exam (Group I)</b>  2 <sup>nd</sup> Period: <b>Oral Exam (Group II)</b>  <b>LITERARY COMPETITION (FINAL ROUND)</b>	Class work	<b>Algebra</b> <b>Topic 11: Statistics</b> Lesson 4: Standard Deviation <b>TB pp. 487 - 494</b>	Class work	<b>PHYSICS:</b> <b>Investigation 4: Electric Forces</b> Experience 3: Electric Current, TB. pp. 188-191 <b>CHEMISTRY</b> <b>Investigation 5: Chemical Quantities</b> Experience 3: Percent Composition and Empirical Formulas , T.B. pp. 195 - 201
	HW		HW	TB pp. 493-494; Q#13,16,18,22,23	HW	
WEDNESDAY 14 <sup>TH</sup> MAY 2025	Class work	<b>Literature and Vocabulary:</b> 1 <sup>st</sup> Period: Ars Poetica by Archibald MacLeish SA pp. 334–343 2 <sup>nd</sup> Period: Author’s Point of View/Figurative Language LC pp.240-243  <b>CHARACTER PARADE</b>	Class work	<b>Geometry</b> <b>Topic 11: Two and Three Dimensional Models</b> Lesson 2: Volumes of Prisms and Cylinders <b>TB pp. 471 - 478</b>	Class work	<b>PHYSICS:</b> <b>Investigation 4: Electric Forces</b> Experience 3: Electric Current TB. pp. 192-195
	HW		HW		HW	
THURSDAY 15 <sup>TH</sup> MAY 2025	Class work	<b>Vocabulary and Grammar:</b> 1 <sup>st</sup> Period: Selection Vocabulary LC p.244/Homophones, Homonyms, and Homographs LC p.245  2 <sup>nd</sup> Period: Parallel Structure LC pp.246-247/Write a Research Report (Prewriting) LC p.248	Class work	<b>Geometry</b> <b>Topic 11: Two and Three Dimensional Models</b> Lesson 2: Volumes of Prisms and Cylinders <b>TB pp. 471 - 478</b>	Class work	<b>PHYSICS:</b> <b>Investigation 4: Electric Forces</b> Experience 3: Electric Current, W.B. pp. 50 – 53 <b>BIOLOGY:</b> <b>Chapter 7: Humans and Global Change</b> lesson 4: Sustainability, T.B. page: 224-225
	HW		HW	TB pp. 477-478; Q#17,19,20,25,26	HW	Biology W.B. pp.87-90
SAVVAS Online Homework						

DAY	SOCIAL STUDIES
PERIOD 1	Social Studies Final Exam
HOMEWORK	
DAY	COMPUTER
PERIOD 1	PRACTICAL FINAL EXAM
PERIOD 2	THEORY FINAL EXAM
HOMEWORK	
PHYSICAL EDUCATION	
PERIOD 1	Physical Education Assessment
PERIOD 2	Physical Education Assessment
MENTAL MATH SKILL OF THE WEEK	
REVIEW OF PREVIOUS MATH SKILLS	

التربية الاسلامية			
	تقييم نهاية الفصل الدراسي الثالث	الفترة الاولى	القرآن الكريم:
		الفترة الثانية	
	فقه / رفع الحرج في الشريعة الإسلامية 138-134	الفترة الاولى	التربية الاسلامية
	حديث/الأمر بالتداوي 110-106 خصال الفطرة 112-108	الفترة الثانية	
	مراجعة	الفترة الثالثة	
اجتماعيات			
اليوم	النشاط الصفّي	الواجب البيتي	
الفترة الاولى	مراجعة		
الفترة الثانية	مراجعة		
اللغة العربية			
اليوم	النشاط الصفّي	الواجب البيتي	
الفترة الاولى	تقييم قراءة اختباري	الاستعداد للملاء	
الفترة الثانية	إملاء اختباري		
الفترة الثالثة	مراجعة الاعراب		

KEY	
CH:	Chapter
TB:	Textbook
WB:	Workbook
U:	Unit
L:	Lesson Number
P.:	Page Number
GWB:	Grammar Workbook
SA:	Student Anthology
LC:	Literary Companion

VALUE OF THE WEEK  
REFLECTION