



Notes\Quizzes\Tests Grade 7

Subject	Note
<u>Islamic</u>	<p>تذكير اختبار مادة الاسلاميات في الاسبوع الثامن</p> <p>دروس الاختبار:</p> <p>التفسير: الدرس الأول والثاني</p> <p>الحديث: الدرس الأول والثالث</p> <p>التوحيد: الدرس الأول والثالث</p> <p>الفقه: درس سجود السهو</p>
<u>Arabic</u>	<p>ملاحظة: آخر موعد لتسليم ورقة العمل يوم الاثنين 8 \ 3 \ 2021 م.</p>
<u>Math</u>	<p>Dear Parents; Please be informed that unannounced Graded Classwork and Graded Baby Sheets will be done regularly during the term. Students are kindly asked to study on a daily basis.</p>
<u>English</u>	<ul style="list-style-type: none"> • Review Direct and Indirect Objects. • Vocabulary Graded Classwork is on Thursday March 11, 2021. <p>Study Unit 3, Sets A and B pp. 38 – 47.</p>
<u>French</u>	<p>A French Graded Classwork will be held on Thursday, March 4</p> <p>Review :</p> <ol style="list-style-type: none"> 1. les verbes du premier et deuxième groupe. (worksheet) 2. les nombres (worksheet) 3. les descriptions (worksheet)
<u>Biology</u>	<p>A Biology Test in lessons 3.2, 3.3, 3.4, and 4.1 will be held on Sunday, February 28th, 2021. Students are kindly requested to study from the text book + all related sheets.</p>



Grade 7 - 1 Boys Sunday 28/02/2021		
Subject	Class Work	Home Work
Grammar	Grammar 1: Check H.W. Distinguishing Indirect Objects Explain the lesson. Do the exercises on p. 63.	Distinguishing Indirect Objects Do the exercises on p. 64 in your grammar workbook.
Arabic	الشمعة، ص: 78.	
Chemistry	Chapter 2: Correct the HW Revision Study pages: CW p:40-41 + # 5-6-7-8	Review the CW
Math	L5.6 Use the Pythagorean Theorem p. 424-425	p.417
Islamic	تفسير سورة النمل ٣٢-٣٧	
Biology	Biology Test.	
Social	Unit 1 – Lesson 4 End of Arab Battles Explain pp. 16, 17.	Unit 1 Do pp. 18, 19.



Grade 7 - 1 Boys		Monday 01/03/2021
Subject	Class Work	Home Work
Arabic	حل تمارين الدرس.	
HG	غزوات النبي صلى الله عليه وسلم	
Math	L5.6 Use the Pythagorean Theorem p. 426-427	p. 429
Math	L 5.7 Distance on the Coordinate Plane p 434-435	MEP p. 36 (Even only)
Grammar	Grammar 2: Check H.W. Subject Complements Explain the lesson. Do the exercises on p. 65.	Subject Complements Do the exercises on p. 66 in your grammar workbook.
Islamic	حديث: دعه فإن الحياء من الإيمان	
Writing	Vocabulary Workshop: Unit 3 Sets A and B Do pp. 46, 47.	



Grade 7 - 1 Boys Tuesday 02/03/2021		
Subject	Class Work	Home Work
Islamic	المنهاج النبوي في الدعوة إلى التوحيد	
Physics	Energy resources.	Study the lesson from the text book page#214 and the booklet page#94 and solve the questions mentioned in the physics assignment.
Literature	Literature 1: Unit 4: Rethinking the Wild Write a unified summary of the selection.	
Chemistry	Chapter 3: Acids , check the figures Study pages: CW p:42-43, # 1 p:43	Review the CW
Biology	Sheet # 14.	Review sheet # 14.
Computer	Techno Advertise Session 1: Job Search Assignment 3: Write a Cover Letter	
Math	L 5.7 Distance on the Coordinate Plane p 434-435	p. 437



Grade 7 - 1 Boys Wednesday 03/03/2021		
Subject	Class Work	Home Work
Islamic	أوقات النهي	
Literature	Literature 2: Unit 4: from Silent Spring Introduce the author and vocabulary words on p. 362. Introduce Imagery on p. 367. Read p. 363.	
Math	L 5.7 Distance on the Coordinate Plane (HW correction p 437)	MEP p.38 #2, 4, 6, 8
Arabic	مجتمعان، ص: 84.	حل ورقة العمل (1).
Physics	Energy resources.	Study the lesson from the text book page#216 and the booklet page#95, 96 and solve the questions mentioned in the physics assignment.
French	Chapitre 3.1 les affaires d'école. (livre pages 44-45) Révision/ GCW	
Chemistry	Chapter 3:Alkalis, check the figures Introduce the pH scale, check the figures Study pages: CW p:43-44, # 2-3	HW # 4 p:43 review CW



Grade 7 - 1 Boys Thursday 04/03/2021		
Subject	Class Work	Home Work
Math	L 6.1 Translations p 454-455	
Arabic	حل تمارين الدرس.	
HG	تابع غزوات النبي صلى الله عليه وسلم	
Biology	To solve questions on page 238 # 1, 2, 3, 4, and 5.	
Islamic	تلاوة سورة يس من ٢٨-٣٥	
Literature	Vocabulary Workshop: Unit 3 Check H.W. p. 43 Do pp. 44, 45.	
Physics	Energy resources.	Study the lesson from the text book page#216 and the booklet page#95, 96 and solve the questions mentioned in the physics assignment.