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Parents Weekly Newsletter


Grade 9 Elite Stream

الصف التاسع – مسار النخبة



TERM 2		Week 2	January 10-14	
SUBJECT المادة	OBJECTIVES أهداف و مخرجات التعلم	Homework الواجبات المنزلية	Assessment الامتحانات	
Math الرياضيات	Ms. Nadia (9H, 9I) nadeia.alalawi@ese.gov.ae	<ul style="list-style-type: none">Graph linear functions.Graph linear inequalities in two variables.Write and graph piecewise-defined functions.Write and graph step functions.Graph and analyze absolute value functions.Apply translations to the graphs of functions.Apply dilations to the graphs of functions.Apply compositions of transformations to the graphs of functions and use transformations to write equations from graphs	Homework on Reveal Math	Wednesday Quiz on LMS (8-1, 8-2, 8-3, 8-4)
Math الرياضيات	Ms. Amal (9E, 9F, 9G) amal.eahmed@ese.gov.ae	<ul style="list-style-type: none">Identify extrema of functions.Identify end behavior of graphs.Sketch graphs of functions by using key features.Graph linear functions.Graph linear inequalities in two variables.	HW1 and HW2 in Reveal math	

<p>English اللغة الإنجليزية</p>	<p>Mr. Muhammad (9E, 9F) muhammad.tahir@ese.gov.ae</p> <p>Ms. Eman (9H, 9I, 9G) eman.soliman@ese.gov.ae</p>	<p>Grade 9 New Interactions 2 Term 2 (Chapter 4 Get Up, Get Out, Get Moving!)</p> <p>Lessons:</p> <ul style="list-style-type: none"> • (Topics LS: Let Me Show You How) • (Topics RW: The Olympics: Now and Then.) • (Literature Book: Narrative voice in Robinson Crusoe 1) • (Self-paced: Adventure, safety and the sea2) <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Reading: Reading two articles about the Olympics now and in the past. • Listening: Listening to a conversation about martial arts for main ideas; listening for details to answer true/false questions; listening for stressed words. • Speaking: Discussing opinions on sports • Writing: Students will make notes on the writer's viewpoint and summarize opinions. • Pronunciation: listening for the dropped "h"; listening for reductions. • Functional/ skill language: Describing past experiences and events, Comparing and contrasting. <p>Lexis: {sports and leisure activities} Achievement, competition, distinction, participant, spectators, participate, host, symbolize, competitive, forbidden, balance, confidence, flexibility, focus, get in shape, get into, stretch, warm up.</p>	<p style="text-align: center;">Achievements</p> <p>Offline Tasks:</p> <ul style="list-style-type: none"> • Activities done on LMS portal, self-study literature, and worksheet assigned via Classkicks/Wizer. • Assignment 1, 2 and 3. <p>During the session Tasks:</p> <ul style="list-style-type: none"> • Activities allocated on different e-tools: • WordWall , Padlet, Quizziz, Nearpod, Mentimeter, Wizer, classkicks, ISL,etc. • Myon: practice reading. 	<p style="text-align: center;">Assessment</p> <ul style="list-style-type: none"> • Weekly Quiz on Friday Morning. 😊 • Self-study paced literature 2. 😊
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<p>Biology الأحياء</p>	<p>Ms. Abiola Abiola.Dosumu@moe.gov.ae</p>	<p>Unit 2: Cell Module 8: Cellular Energy Lesson 1: Photosynthesis</p> <ul style="list-style-type: none"> Explain why the products of photosynthesis are ecologically important. Create and/or use models to explain the process of converting solar energy into chemical energy through photosynthesis. Use data to describe what factors affect rates of photosynthesis 	<p>Homework on Inspire Science</p>	<p>Weekly quiz on LMS</p>
<p>Physics الفيزياء</p>	<p>Mr. Bibin bibin.kuriakose@ese.gov.ae</p>	<ul style="list-style-type: none"> To describe vector diagram To calculate vector magnitude at right angle. To calculate vector magnitude at non-right angle. To define vector components using a coordinate system. To calculate component vectors. 	<p>Complete homework assigned on LMS and Inspire Science</p>	<p>Weekly quiz on Thursday the 13th</p>
<p>Chemistry الكيمياء</p>	<p>Ms. Ronak Ronak.Siddiqui@ese.gov.ae</p>	<p>Chapter 3: Mass Relationships in chemical reactions</p> <ol style="list-style-type: none"> Balance chemical equations using stoichiometric coefficients (section 3.7) Determine amounts of reactants required or product formed using stoichiometry (section 3.8) Identify the limiting reactants in a chemical reaction (section 3.9) Calculate theoretical yield, actual yield and percent yield of a reaction (section 3.10) 	<p>Solve practice questions in One Note Class Notebook</p>	<p>Diagnostic Test based on TERM 1 Content. Date will be informed as per new timetable via TEAMS</p>
<p>Arabic اللغة العربية</p>	<p>المعلم سامر (بنين) samir.barahmeh@ese.gov.ae</p>	<ul style="list-style-type: none"> الوصية في القران الكريم قصيدة (الناس والزمان) لأبي الطيب المتنبى . 	<p> متابعة الواجبات عبر التيمز . التواصل الدائم مع المعلم .</p>	

اللغة العربية Arabic	المعلمة شيخة (بنات) shaikha.alzeyoudi@oe.gov.ae	<ul style="list-style-type: none"> قصيدة (الناس والزمان) لأبي الطيب المتنبي . التعليم (الدكتور خالد الخاجة) 	 <ul style="list-style-type: none"> متابعة الواجبات عبر التيمز . مذكرة الخط (الخط العربي). التواصل الدائم مع المعلمة . <p>(050-6708902)</p>	<ul style="list-style-type: none"> اختبارات يومية في المادة الساعات المكتبية : الثلاثاء الساعة 12-2:30 الخميس الساعة 8-10:15
التربية الإسلامية Islamic	المعلمة نواف nouf.kazim@ese.gov.ae	للمجتمع رجاله و نسانه		حفظ الحديث
Social Studies + ME	المعلمة أمل amal.almehri@ese.gov.ae	قضايا سكانية معاصرة	حل أنشطة LMS	
Computer Science علوم الكمبيوتر	المعلم سامر (9G) samir.ali@ese.gov.ae	Basic Electronics Components Testing and Troubleshooting	Activities on LMS	None
	المعلمة شيما (9-I) Shayma.Habboush@ese.gov.ae	Basic Electronics Components Testing and Troubleshooting	LMS Activities and searching	None
	المعلمة مجد (9E, 9F, 9H) majd.alashouri@ese.gov.ae	Testing and troubleshooting	Self-Learning on LMS LMS Activities	-
الفنون البصرية Visual Art	المعلمة جيهان + المعلمة فاتن gehan.elhawy@ese.gov.ae Faten.Koussa@ese.gov.ae	درس فن الصيني	استكمال الأنشطة و حل الأسئلة على منصة التعلم الذكي للتقييم	
Drama مسرح	المعلم محمود صابر (بنين) mahmoud.hmohamed@ese.gov.ae	مفهوم فن الكوميديا		
Music موسيقى	المعلم سلمان (بنين) Selmen.zenned@ese.gov.ae	آلة العود ومكوناته		
	(بنات) المعلمة رحمة Rahma.Mehrez@ese.gov.ae	الغناء العربي		

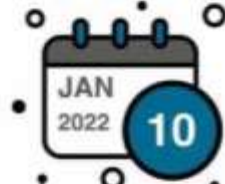
Physical & Health Education التربية الصحية والرياضية	Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae	Unit 1: Athletics Introduction	Complete LMS Activities	
	Ms. Sabiha (Girls) sabiha.alkerwi@moe.gov.ae	UNIT 1 ATHLETICS SPRINTING (100m AND 200m): THE CORRECT SPRINTING TECHNIQUE	COMPLETE LMS TASKS	
Mandarin البرنامج الصيني	Mr. Yi Zeng (Boys) Yi.Zeng@ese.gov.ae	1. "过" used as an expression of experience 2. Adjective-predicated sentence: somebody/something+ 很+ adjective	LMS-revision-task1	
	Ms. Li Shuai (Girls) Shuai.Li@ese.gov.ae	1. "过" used as an expression of experience 2. Adjective-predicated sentence: somebody/something+ 很+ adjective	LMS-revision-task1	

يرجى استعراض نتائج الطلبة عبر بوابة الطالب وذلك عن طريق التسجيل بحساب الطالب/ة
<https://studentportal.moe.gov.ae/>

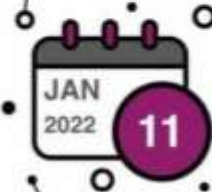


First semester grades for the academic year **2021/2022** will be announced according to a certain chronological order for each cycle:

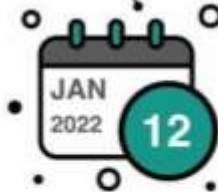
Cycle3
From 3pm
On Monday



Cycle2
From 3pm
On Tuesday



Cycle1
From 3pm
On Wednesday

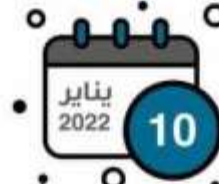


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سيتم إعلان نتائج الفصل الدراسي الأول
للعام الأكاديمي **2022/2021** وفقاً
لتسلسل زمني خاص لكل حلقة دراسية

الحلقة الثالثة
من الساعة 3 بعد الظهر
يوم الإثنين الموافق



الحلقة الثانية
من الساعة 3 بعد الظهر
يوم الثلاثاء الموافق



الحلقة الأولى
من الساعة 3 بعد الظهر
يوم الأربعاء الموافق



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