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Parents Weekly Newsletter

Grade 7 Mainstream & Elite

الصف السابع – المسار العام والنخبة



TERM 2		Week 4	January 23-27	
SUBJECT المادة	OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework الواجبات الإثرائية 7A, 7B, 7C, 7D Homework 7E & 7F الواجبات المنزلية 7E & 7F	Assessment الامتحانات	
English اللغة الإنجليزية	<p>Mrs. Ghada Mohamed (7A, 7B, 7C, 7D) Ghada.Abdouelwesif@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Wednesday : اليوم From: 11:15 am : من To: 12:00 pm : إلى</p>	<p>Learning objectives:</p> <ul style="list-style-type: none">Reading: To read information about food groups.Speaking: To discuss food and diets.Writing: To write complete sentences about learners' preferences and experiences of nutrition and food groups.	<p>Course Book+ Workbook Unit 7 Lessons 1-3 Complete your Lessons On ALEF- Reading: on MYON Activities on LMS- Writing Program</p>	<p>Spelling Test Week 4-on Tuesday-7A&7C protein, carbohydrates, sugar, balanced, oxygen, vegetarian, bread, cheese, vitamins, minerals, fat, energy, oxygen, iron, blood, dehydration</p> <p>Spelling Test Week 4 on Friday (7B+7D) protein, carbohydrates, sugar, balanced, oxygen, vegetarian, bread, cheese, vitamins, minerals, fat, energy, oxygen</p>

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">English Elite اللغة الإنجليزية نخبة</p>	<p>Ms. Fatema (7E, 7F) Fatema.AlBalushi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday : اليوم From: 09:45 am : من To: 10:20 am : إلى</p>	<p>Unit 6: City Life</p> <ul style="list-style-type: none"> Listening: Listen to a TV news discussion about a new city development for key information. Speaking: Develop fluency in discussions and use functional language for turn taking. Language Focus: Use the future forms will and going to to talk about how transport will change in cities in the future Reading: Read for gist and understand the main information on a government website about trees and parks in the city. Writing: Relay specific information about a model city in a webpage. Key Vocabulary: businessperson, canal, capsule hotel, building project, tourist, family, vertical park, space, electric cars, self-driving transport, flying, transport, cycling, cyclist. 	<ul style="list-style-type: none"> LMS Activities Book Activities MyOn 	<p style="text-align: center;">Spelling Test Thursday 19/1/2023 businessperson, canal, capsule hotel, building project, tourist, family, vertical park, space, electric cars, self-driving transport, flying, transport, cycling, cyclist.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Math رياضيات</p>	<p>Mr. Raju (7A, 7B) nagaraju.boyina@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Thursday : اليوم From: 8.50 am : من To: 9.35 am : إلى</p>	<ul style="list-style-type: none"> M6L4 – Solve Two-Step Equations: $p(x+q)=r$ M6L5 – Write and Solve Two-Step Equations: $p(x+q)=r$ 	<ul style="list-style-type: none"> Completing ALEF Lessons LMS 	<p style="text-align: center;">Quiz will be in LMS Exit tickets in ALEF</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Math رياضيات</p>	<p>Ms. Fatema (7C, 7D) fatmah-ah.abdulla@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: WED : اليوم From: 01:30 pm : من To: 02:30 pm : إلى</p>	<ul style="list-style-type: none"> M5L5 – Combine Operations with Linear Expressions M6L1 – Write and Solve One-Step Equations 	<ul style="list-style-type: none"> Completing ALEF Lessons LMS 	<p style="text-align: center;">Weekly Quiz Exit tickets</p>

Math Elite رياضيات نخبة	<p>Mr. Hares (7E, 7F) hares.nouristani@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday :اليوم From: 08:00 am :من To: 09:30 pm :إلى</p>	<ul style="list-style-type: none"> • M8L1 Proportional Relationships and Slope • M8L2 Slope of a line • M8L3 Similar triangles and slope 	<ul style="list-style-type: none"> • LMS, REVEAL Activities 	<p>WEEKLY QUIZ M7L7 AND M7L8</p>
Science العلوم	<p>Mr. Ali (7A, 7B) ali.qadoura@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Monday :اليوم From: 10:00 am :من To: 10:40 am :إلى</p>	<p>Objectives</p> <ul style="list-style-type: none"> • Pressure Changes – Review • Molecular Structure - Learn • Introducing Elements • Compare between ionic and covalent compounds • SHOW MY LEARNING 	<ul style="list-style-type: none"> • Alef – Inspire • SOLVING ALL ASSIGNED WORKSHEETS • COMPLETE SOLVING ALL ALEF LESSONS 	<p>SCIENCE TEST ON THURSDAY 26/1/2023 FROM ALEF LESSONS 54 TO 62</p>
Science العلوم	<p>Ms. Nehal (7C, 7D) Nehal.abouelhawa@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday :اليوم From: 10 AM :من To: 11 AM :إلى</p>	<p>Objectives</p> <ul style="list-style-type: none"> • Compare between ionic and covalent compounds • Explain the properties of covalent compounds 	<ul style="list-style-type: none"> • Completing ALEF lesson 70 to 73 	<p>Exit Tickets Quiz on Thursday for Gr7D and Friday for Gr7C On lesson 1, 2 and 3 unit1</p>
Science Elite العلوم نخبة	<p>Ms. Alaweya (7E, 7F) Alaweya.albaiti@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Wednesday :اليوم From: 09:45 am :من To: 10:20 am :إلى</p>	<p>Unit 4: THE CHANGING EARTH Module 2: DYNAMIC EARTH</p> <p>U4M2L3 Shaping Earth’s Surface</p> <p><u>Students are expected to:</u></p> <ul style="list-style-type: none"> • Develop a model to describe the cycling of earth’s materials and the flow of energy that drives this process. • Construct based on evidence the explanation for how geoscience processes have changed Earth’s surface at varying time and spatial scale. 	<p>LMS Activities</p>	

Arabic اللغة العربية	<p>المعلم عبدالله (7A, 7B, 7E) 3rrq22@gmail.com</p> <p>الساعة المكتبية Office Hour اليوم: يوم الجمعة من: 11:30 am إلى: 12:30 pm</p>	<ul style="list-style-type: none"> • نص معلوماتي: مصابيح الكلام 	<p>أنشطة على ALEF و على LMS</p>	<p>امتحان في درس خصائص الأمثال : خصائص الأمثال ،وظيفة الأمثال</p>
	<p>المعلمة نوال (7F,7D ,7C) nawal.alhossani@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: يوم الثلاثاء من: 09:40 am إلى: 10:10 am</p>	<ul style="list-style-type: none"> • الكتابة: مقارنة بين أمثال الشعوب . • المحادثة: الأمثال العربية بين الحكمة والقصة. 	<p>نسخ الفقرة الأولى من قصة : القول ما قال حذام صفحة 66 حفظ مثلين شعبيين مع ذكر متى يقال هذا المثل. الانتهاء من حل الدروس المفتوحة على منصة ألف و LMS</p>	<p>اختبار لدرس النص المعلوماتي درس طائر القطا صفحة 76 يوم الأربعاء المطلوب: (قراءة الدرس استعداد للاختبار)</p>
Islamic التربية الإسلامية	<p>المعلمة نواف nouf.kazim@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: يوم الاثنين من: 08:00 am إلى: 09:00 am</p>	<ul style="list-style-type: none"> • درس الامام مالك • درس سورة الرحمن 	<ul style="list-style-type: none"> • حل دروس ألف • حل اسئلة الكتاب 	<ul style="list-style-type: none"> • حفظ سورة ق (31-45) • حفظ حديث الاعتدال في الانفاق
Social Studies + ME الدراسات الاجتماعية	<p>المعلمة عائشة سالم الكعبي Ayesha.alkaabi@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: Monday من: 08:00 am إلى: 09:00 am</p>	<p>درس: الخصائص البشرية لدولة الإمارات العربية المتحدة</p>	<p>حل الدرس في منصة ألف</p>	<p>الاختبار الأول: من صفحة 12 إلى صفحة 29</p>
CCDI التصميم الإبداعي المحوسب والابتكار	<p>المعلمة نوال الظنحاني nawal.alhdhanhai@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: Monday من: 11:00 am إلى: 12:00 pm</p>	<ul style="list-style-type: none"> • Verify Ohm's Law for series and parallel circuits. • Construct analogue and digital electronic circuits. 	<p>LMS Activities and self-learning Activity in self-learning Chapter</p>	
Music موسيقى	<p>المعلم سلمان (بنين) selmen.zenned@ese.gov.ae</p>	<p>اساسيات العزف على آلة العود</p>		
	<p>المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae</p>	<p>المسافات الصوتية</p>		

Visual Art الفنون البصرية	المعلمة فاتن (بنين) faten.koussa@ese.gov.ae	<p>الدرس: من الرومانسية الى الواقعية</p> <p>نواتج التعلم :</p> <ul style="list-style-type: none"> - ان يتعرف الطالب على الفنان الفرنسي جان فرانسوا ميليه و دوره في الانتقال من الرومانسية الى الواقعية - ان يستدل على التأثير و التاثر و كيفية الربط بينهما 	قراءة الدرس في بوابة التعلم الذكي LMS	
	المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae	<p>L1 - كتاب الطالب</p> <p>طباعة الليثغراف</p>	<p>التدريب على قراءة و تحضير الدرس</p> <p>ومن ثم حل أنشطة درس طباعة حجرية من خلال كتاب النشاط المرفق ب التيمز</p>	
Health & Physical Education التربية الرياضية	Mr. Brian (Boys) brian.shaughnessy@ese.gov.ae	<p>Lesson Topic</p> <ul style="list-style-type: none"> • Volleyball • Serve <p>Learning Objective</p> <ul style="list-style-type: none"> • practice • underarm serve • Overarm serve 	Self-Learning on LMS	
	Ms. Amal (Girls) amal.qundeel@ese.gov.ae	<p>Lesson Topic: volleyball (serve)</p> <p>Learning Objective:</p> <ul style="list-style-type: none"> • practice underarm serve • Overarm serve 	<ul style="list-style-type: none"> • Videos in LMS • Volleyball rules • Underarm serve 	
Mandarin البرنامج الصيني	<p>Ms. Shuai Li shuai.li@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>Day: Tuesday :اليوم From: 10:40 am :من To: 11:40 am :الى</p>	<ol style="list-style-type: none"> 1. Learn about the Chinese New Year and Chinese zodiac 2. Be able to sing the New year song 3. Be able to send New Year wish in Chinese" 新年快乐!" 	Complete the new year handcraft	

Study Guide for ASP Classes

Study Guide for ASP Classes				
Term	Week	Subject	Name of Teacher:	Classes:
2	4	English	Ms. Fatima Al-Baloushi	7E, 7F
Title of Lesson/ Unit/ Chapter:	❖ Unit 6: City Life ❖ Listening: Listen to a TV news discussion about a new city development for key information. ❖ Speaking: Develop fluency in discussions and use functional language for turn taking. ❖ Language Focus: Use the future forms will and going to to talk about how transport will change in cities in the future ❖ Reading: Read for gist and understand the main information on a government website about trees and parks in the city. ❖ Writing: Relay specific information about a model city in a webpage.			
Key Vocabulary:	businessperson, canal, capsule hotel, building project, tourist, family, vertical park, space, electric cars, self-driving transport, flying, transport, cycling, cyclist.			
Resources:	<ul style="list-style-type: none"> • Book • LMS 	Grammar:	G.15.1 Future Time (simple future (will and shall)) G.12.2 Prepositions (time)	

Self- Guided Study/ Enrichment:

Match the words to their definitions.

- | | |
|--------------|---|
| 1 appearance | a for a very long time; for all time |
| 2 scars | b a sickness or disease |
| 3 fisherman | c the way someone looks |
| 4 eldest | d able to wait |
| 5 equal | e marks on your face or body from a cut or illness |
| 6 forever | f telling someone to do something that they do not know is bad for them |
| 7 gentle | g someone who works catching fish |
| 8 illness | h the same |
| 9 patient | i oldest |
| 10 trick | j kind and quiet; does not like to fight |

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	4	Math	Mr. Hares	7E, 7F
Title of Lesson/ Unit/ Chapter:	M7L4 – Write and Solve Multi-Step Equations M7L5 – Determine the Number of Solutions M7L6 – Write and Solve One-Step Addition and Subtraction Inequalities			
Key Vocabulary:	Inequalities, multi-step, determine, evaluate, one-step,			
Resources:	LMS, REVEAL, KHAN ACADAEMY			
Tutoring:	Thursday			
Self- Guided Study/ Enrichment:	Students will be given worksheets to prepare themselves for the weekly quiz. Students will be put in groups and work together with worded problems and present to the rest of the class.			

- Write and solve multi-step linear equations with rational coefficients by using the Distributive Property and combining like terms.
- Identify the number of solutions of a linear equation in one variable by simplifying each side and comparing coefficients and constants
- Write one-step addition and subtraction inequalities from real-world situations and use inverse operations to solve the inequalities.

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	3	Science	M. Alaweya	7E, 7F
Title of Lesson/ Unit/ Chapter:	Unit 4: THE CHANGING EARTH Module 2: DYNAMIC EARTH U4M2L3 Shaping Earth's Surface			
Key Vocabulary:	convergent, divergent, transform) boundaries, folding, faulting			
Resources:	Resources: Internet, inspire science to Grade 7 Elite Science book Term 2 https://youtu.be/ryrXAGY1dmE (plate tectonic) https://youtu.be/kwfNGatxUJI (plate tectonic *)			
Tutoring:	Wednesday			
Self- Guided Study/ Enrichment:	LMS			
1. What happens where Earth's plates meet?		2. Define the following terms a. convergent boundary b. divergent boundary c. transform boundary		
3. The driving forces of tectonic plates are related to convection currents in Earth's ____ A) crust B) mantle C) inner core D) outer core		4.) ____ are formed when two continental plates collide. A) Volcanoes B) Strike-slip faults C) Mountain ranges D) Rift valleys		



مؤسسة الإمارات للتعليم المدرسي
EMIRATES SCHOOLS ESTABLISHMENT

تطبيق برنامج تمكين خلال اليوم الدراسي

Implementation of the Tamkeen Program during the school day



United Arab Emirates

البرمجة الزمنية لبرنامج تمكين Time programming

