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Parents Weekly Newsletter

Grade 7 Mainstream & Elite الصف السابع – المسار العام والنخبة



TERM 3		Week 2	April 24-28	
SUBJECT المادة	OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework الواجبات الإثرائية 7A, 7B, 7C, 7D الواجبات المنزلية 7E & 7F	Assessment الامتحانات	
<p>English اللغة الإنجليزية</p> <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>	<ol style="list-style-type: none"> 1. Read and identify the overall meaning of simple texts on familiar and concrete topics. 2. Read and identify specific information in simple texts on familiar and concrete topics. 3. Write short, simple texts on familiar topics. 4. Apply spelling rules and conventions when writing. 5. Listen and identify the overall meaning of simple texts on familiar and concrete topics. 	<ul style="list-style-type: none"> • Course Book + Activity Book Unit 9- Lessons 1-5 • Complete your Lessons On ALEF • Reading: on MYON • Activities on LMS- Writing Program 	<p>Spelling Week 2 on Tuesday 7A-7C</p> <p>prize, long jump, spectators, chariot, athlete, javelin, wrestling, boxing, discus</p> <p>shooting, running, weightlifting, rowing, cycling, sailing, dinghy, shotgun, clay target</p> <p>Spelling Week 2 on Friday 7B+ 7D</p> <p>fraction, half, quarter, an hour, to read comics, to go running, to rest, garden</p> <p>zoo, leopard, caracal, type, woods, lake, cute</p>	

English Elite اللغة الإنجليزية نخبة	<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 8: Speed</p> <ul style="list-style-type: none"> Listen and identify specific information in simple, extended texts on familiar and concrete topics. Initiate and participate in a range of interactions on familiar and concrete topics. 	<ul style="list-style-type: none"> LMS Activities Book Activities 	<ul style="list-style-type: none"> LMS Activity
Math رياضيات	<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"> M9L1 – Circumference of Circles M9L2 – Area of Circles M9L3 – Area of Composite Figures 	<p>Completing ALEF lessons</p>	<p>Exit tickets in ALEF</p>
Math رياضيات	<p>Ms. Fatma alhasmi (7C, 7D) rasha-hajaj@hotmail.com</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"> M9L1 – Circumference of Circles M9L2 – Area of Circles M9L3 – Area of Composite Figures 	<ul style="list-style-type: none"> Completing ALEF Lessons LMS 	<p>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"> M12L1 - Circumference of circles M12L2 - Area of circles M12L3 - Area of composite figures 	<ul style="list-style-type: none"> LMS, REVEAL Activities 	<p>EXIT TICKET</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"> Explain Wegner’s hypotheses Compare between the Techtronic plates theory and continental drift 	<ul style="list-style-type: none"> Alef - Inspire 	<p>Exit Ticket</p>

<p>العلوم Science</p>	<p>Ms. Nehal (7C, 7D) Nehal.abouelhawa@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Friday Day: Friday</p> <p>من: 10 AM From: 10 AM</p> <p>إلى: 11 AM To: 11 AM</p>	<p>Objectives</p> <ul style="list-style-type: none"> • Explain Wegner's hypotheses • Compare between the Techtronic plates theory and continental drift 	<ul style="list-style-type: none"> • Completing ALEF lesson 116 to 118 	<p>Exit Tickets</p>
<p>العلوم Science Elite</p>	<p>Ms. Alaweya (7E, 7F) Alaweya.albaiti@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Wednesday Day: Wednesday</p> <p>من: 09:45 am From: 09:45 am</p> <p>إلى: 10:20 am To: 10:20 am</p>	<p>Unit1: Energy and motion Module1</p> <p>Position and motion</p> <p>Lesson Objectives: - Students will describe the position and motion of an object and relate it with newtons first law</p>	<p>Activities LMS</p>	<p>Exit Tickets</p>
<p>اللغة العربية Arabic</p>	<p>المعلم عبدالله (7A, 7B, 7E) 3rrq22@gmail.com</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: يوم الجمعة Day: يوم الجمعة</p> <p>من: 11:30 am From: 11:30 am</p> <p>إلى: 12:30 pm To: 12:30 pm</p>	<ul style="list-style-type: none"> • النصوص حولنا • رواية الولد الذي عاش مع النعامة 	<p>أنشطة على ALEF و على LMS</p>	<p>قراءة الفصل الأول والثاني للرواية من الديوان</p>
<p>التربية الإسلامية Islamic</p>	<p>المعلمة نواف nouf.kazim@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: يوم الاثنين Day: يوم الاثنين</p> <p>من: 08:00 am From: 08:00 am</p> <p>إلى: 09:00 am To: 09:00 am</p>	<p>نعيم الحياة (سورة الرحمن)</p>	<p>حل أنشطة الطالب</p>	<p>حفظ الآيات</p>

Social Studies + ME الدراسات الاجتماعية	<p>المعلمة عائشة سالم الكعبي Ayesha.alkaabi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Monday :اليوم From: 08:00 am :من To: 09:00 am :إلى</p>	النباتات المعمرة بدولة الإمارات العربية المتحدة	حل الدرس في منصة ألفا	
CCDI التصميم الإبداعي المحوسب والإبتكار	<p>المعلمة نوال الظنحاني nawal.aladhanhai@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Monday :اليوم From: 11:00 am :من To: 12:00 pm :إلى</p>	<ul style="list-style-type: none"> Introduce technical graphics and what it uses for. Create accurate sketches to represent 3D objects. 	LMS Activities and self-learning Activity in self-learning Chapter	
Music موسيقى	<p>المعلم سلمان بنين selmen.zenned@ese.gov.ae</p>	الرباعي الوتري		
	<p>المعلمة رحمة بنات Rahma.Mehrez@moe.gov.ae</p>	الأوركسترا السيمفوني		
Visual Art الفنون البصرية	<p>المعلمة فاتن بنين fatn.koussa@ese.gov.ae</p>	<p>الدرس التاسع عشر المجتمع والفن</p> 	<p>قراءة الدرس في بوابة التعلم الذكي LMS</p>	
	<p>المعلمة جيهان بنات gehan.elhawy@ese.gov.ae</p>	<p>الدرس التاسع عشر المجتمع والفن</p>	<p>التدريب على قراءة و تحضير الدرس من خلال كتاب الطالب المرفق بـ التيمز</p>	

Health & Physical Education التربية الرياضية	Mr. Brian (Boys) brian.shaughnessy@ese.gov.ae	<ul style="list-style-type: none"> Lesson Topic: Badminton Learning Objective: By the end of the lesson, learners will be able to: Volley a balloon using a badminton racket. 	Self-Learning on LMS	
	Ms. Sabiha (Girls) Sabiha.Alkerwi@ese.gov.ae	<ul style="list-style-type: none"> Lesson Topic: Ball familiarisation and dribbling BASKETBALL Learning Objective: Develops ball handling and dribbling in basketball. 	LMS	
Mandarin البرنامج الصيني	Mr. Yi Zeng Yi.Zeng@ese.gov.ae Office Hour الساعة المكتبية Day: Tuesday اليوم: From: 10:40 am من: To: 11:40 am إلى:	<ol style="list-style-type: none"> Be able to know the words related to the countries. 阿联酋、沙特、约旦、埃及、中国、英国、美国 Be able to ask “这是什么国家？” 这是 XXX./ 我不知道 	LMS-lesson1-task1	
Mandarin البرنامج الصيني	Ms. Shuai Li shuai.li@ese.gov.ae Office Hour الساعة المكتبية Day: Tuesday اليوم: From: 10:40 am من: To: 11:40 am إلى:	<ol style="list-style-type: none"> Be able to know the words related to the countries. 阿联酋、沙特、约旦、埃及、中国、英国、美国 Be able to ask “这是什么国家？” 这是 XXX./ 我不知道 	LMS-lesson1-task1	

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
3	2	Math	Mr. Hares	7E, 7F
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> M12L1 Circumference of circles M12L2 Area of circles M12L3 Area of composite figures 	Key Vocabulary:	Circumference, Area.	
		Resources:	LMS, REVEAL, KHAN ACADAEMY	
Self- Guided Study/ Enrichment:	Students will be given worksheet to prepare themselves for the weekly quiz.		Tutoring:	Failed students (scored less than 50%)

Practice questions from the textbook

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
3	2	English	Ms. Fatima Al-Baloushi	7E, 7F
Title of Lesson/ Unit/ Chapter:	Unit 8: Speed ❖ Listen and identify specific information in simple, extended texts on familiar and concrete topics. ❖ Initiate and participate in a range of interactions on familiar and concrete topics.			
Key Vocabulary:	desert, design, driver, record, speed, rocket car, team, land. Leader, designer, mechanic, forest, land, water			
Resources:	<ul style="list-style-type: none"> • Book • LMS 	Grammar:	Future Time (going to)	

Self- Guided Study/ Enrichment:

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| <p>1. What ... your brother going to do tomorrow?
 a) are
 b) is
 c) does</p> <p>2. (A) ... you going to see the movie?
 (B) Yes, I
 a) Do / am
 b) Are / are
 c) Are / am</p> <p>3. My friend ... a birthday party next week.
 a) is going to has
 b) going to have
 c) is going to have</p> <p>4. I can see a lot of gray clouds in the sky. I think it ... rain soon.
 a) is going to
 b) goes to
 c) going to</p> | <p>9. What time are you going to ... for the airport?
 a) leaving
 b) leave
 c) leaves</p> <p>10. ... you ... go home after our English class?
 a) Are / are
 b) Do / will
 c) Are / going to</p> <p>11. (A) ... your friend going to be late?
 (B) No, she
 a) Is / isn't
 b) Are / isn't
 c) Are / aren't</p> <p>12. Is your cousin ... move to another apartment?
 a) going
 b) going to
 c) will</p> |
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Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
3	2	Science	M. Alaweya	7E, 7F
Title of Lesson/ Unit/ Chapter:	Unit:1 Energy and motion Lesson:1 Position and motion			
Key Vocabulary:	Position – Motion – Reference point – Displacement – Speed – Velocity - Vector			
Resources:	Textbook – ppt – LMS - Worksheets Resources: Internet, inspire science to Grade 7 Elite Science book Term 3			
Self- Guided Study/ Enrichment:	LMS			
Review section in the textbook				