

Check school website for the newsletters: www.yasschool.ae / Check Grade 7 Telegram Channel: https://t.me/joinchat/AAAAAEY_O_qwbjLu6XtcTg

Please join Yas School Elite Telegram: https://t.me/joinchat/AAAAAFXG0iBZ6T_DzayzjA



Parents Weekly Newsletter

Grade 7 Mainstream & Elite الصف السابع – المسار العام والنخبة



TERM 1		Week 12	November 14-18
SUBJECT المادة		OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework 7A, 7B, 7C, 7D الواجبات الإثرائية Homework 7E & 7F الواجبات المنزلية
English اللغة الإنجليزية	Mrs. Ghada Mohamed (7A, 7B, 7C, 7D) Ghada.Abdouelwesif@ese.gov.ae	<ol style="list-style-type: none"> 1. Read and identify the overall meaning of simple texts on familiar and concrete topics. 2. Write simple texts on familiar topics. 3. Express own ideas, feelings and emotions. 4. Listen and identify the main points of simple texts on familiar and concrete topics. 5. Read and identify specific information in simple texts on familiar and concrete topics. <p>Grammar:</p> <ol style="list-style-type: none"> 1- Using Future Tenses 2- Verb Forms (gerunds) 	Assessment الامتحانات
	Office Hour الساعة المكتبية Day: Wednesday اليوم: From: 09:40 am من: To: 10:25 am إلى:		<p>Course Book+ Workbook Unit 4- lessons 9-13</p> <p>Complete all your Lessons On ALEF</p> <p>Reading books on MYON Complete your activities on LMS</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</p> <p>Day: Tuesday :اليوم</p> <p>From: 09:45 am :من</p> <p>To: 10:20 am :إلى</p>	<p>Unit 4: Pattern</p> <ul style="list-style-type: none"> • Listening: To listen to narration and match shapes to patterns. • Speaking: To give a presentation on number sequences. • Language focus: To use zero conditionals to describe optical illusions • Reading: To read a website text about Islamic art and recognize referencing words. • Writing: To write about patterns in everyday life. • Revision 	<ul style="list-style-type: none"> • LMS Activities • Book activities • MyOn 	<p>Spelling test: 17/11/2022</p> <ul style="list-style-type: none"> • calligraphy, carvings, mosaics, tiles, geometric patterns, dome • annotation, hallway, pattern, daily life, shape, repeat
<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</p> <p>Day: Thursday :اليوم</p> <p>From: 8.50 am :من</p> <p>To: 9.35 am :إلى</p>	<ul style="list-style-type: none"> • Use the rules for dividing integers to divide rational numbers. • Add, subtract, multiply, and divide rational numbers. • Use the four operations on rational numbers to solve real-world problems. 	<p>Completing ALEF lessons</p>	<p>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</p> <p>Day: WED :اليوم</p> <p>From: 01:30 pm :من</p> <p>To: 02:30 pm :إلى</p>	<ul style="list-style-type: none"> • Add Rational Numbers • Subtract Rational Numbers • Multiply Rational Numbers 	<ul style="list-style-type: none"> • Completing ALEF lessons • LMS 	<p><u>Weekly Quiz on:</u></p> <ul style="list-style-type: none"> • Apply Integer Operations • Rational Numbers
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Math Elite رياضيات نخبة</p>	<p>Mr. Hares (7E, 7F) hares.nouristani@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 08:00 am :من</p> <p>To: 09:30 pm :إلى</p>	<ul style="list-style-type: none"> • Roots • Real number • Estimate irrational numbers • Compare and order real numbers 	<ul style="list-style-type: none"> • LMS, REVEAL Activities 	<p>WEEKLY QUIZ Roots and Real numbers</p>

<p>Science العلوم</p>	<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>	<ul style="list-style-type: none"> - Revision - How to maintain the biodiversity 	<ul style="list-style-type: none"> • Alef – Inspire • يرجى من جميع الطلاب حل جميع دروس ألف المطلوبة خلال هذا الأسبوع 	<p>Exit Ticket</p>
<p>Science العلوم</p>	<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>	<ul style="list-style-type: none"> • Explain how to maintain the biodiversity • Compare between the different ecosystems 	<ul style="list-style-type: none"> • Completing ALEF lesson 43 to 46 	<p>Exit Tickets</p>
<p>Science Elite العلوم نخبة</p>	<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: Change Over Time Module 2: Evidence of Evolution Lesson 1: <u>Fossil Evidence of Evolution</u></p> <ul style="list-style-type: none"> - Explore fossil evidence of evolution - Recognize how fossils form, what fossils can tell us about time, and how fossil show change over time - Analyze and interpret data for patterns in the fossil record to enhance their understanding of these concepts <p>Lesson 2: <u>Biological Evidence of Evolution</u></p> <ul style="list-style-type: none"> - Analyze and interpret data on anatomical similarities in living organisms and fossils, as well as embryological development. - Construct explanations to determine their understanding of different types of biological evidence of evolution 	<p>LMS Activities</p>	<p>Wednesday Q11: Chapter4 – Lesson 2: The Theory of Evolution by Natural Selection + Lesson 3: Artificial Selection – Pages: 166-189</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"> • شعر "تفاؤل وأمل" • قصّة "حسنون الحاوي" 	<p>أنشطة على ALEF و على LMS</p>	<p>حفظ 8 أبيات من القصّة</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"> • برج خليفة (نص معلوماتي) • جمع التفسير 	<p>أنشطة على ALEF و على LMS</p>	<p>حفظ الابيات وتسليم واجب الكتابة</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>	<p>درس: الغسل</p>	<p>حل الدروس في منصة ألف + حل الأنشطة</p>	
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: المناسبات الوطنية في دولة الإمارات العربية المتحدة</p>	<p>الانتهاء من حل الدروس في منصة ألف.</p>	
CCDI التصميم الإبداعي للموسيقى والإبتكار	<p>المعلمة نوال الظنحائي nawal.alghanhai@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: Monday من: 11:00 am إلى: 12:00 pm</p>	<p>Troubleshooting strategies for computing devices and their components.</p>	<p>LMS Activities and self-learning Activity in self-learning Chapter</p>	<p>Finish the missing Activities</p>
Music موسيقى	<p>المعلم سلمان (بنين) selman.zenned@ese.gov.ae</p>	<p>السماعي الثقيل</p>		
	<p>المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae</p>	<p>نشيد في يوم الاتحاد</p>		<p>مشروع الفصل الدراسي الأول آلة اليوكيليلي</p>

Visual Art الفنون البصرية	المعلمة فاتن (بنين) faten.koussa@ese.gov.ae	انتاج لوحة تعبيرية فنية احتفالاً بعيد الاتحاد	قراءة الدرس في بوابة التعلم الذكي LMS	
	المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae	ورشة عمل اليوم الوطني 51	الاطلاع على حائط الأنشطة LMS	
Health & Physical Education التربية الرياضية	Mr. Brian (Boys) brian.shaughnessy@ese.gov.ae	Basketball – Passing and Dribbling	Self-Learning on LMS	
	Ms. Amal (Girls) amal.qundeel@ese.gov.ae	Lesson topic: Gameplay Learning objective Develops the ability to perform basketball skills in a team setting during gameplay	LMS Activities And watch the video	
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	Term1 Chinese Revision: Lesson1- lesson3 • To Learn and practice the trilingual song about the UAE National day.	Term1 revision sheet	POP quiz during the Chinese lesson



البرمجة الزمنية للفصل الدراسي الأول 2022/2023


الفصل عدد أيام التمدد	العام الدراسي 2023/2022																									
	شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr
الأول 2022 عدد أيام التمدد (69)	أغسطس 2022	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26	29	30	31		
																	بداية دوام الكادر التعليمي	بداية دوام الطلبة								
																	التطوير المهني للمعلمين 1									
	سبتمبر 2022				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30
	أكتوبر 2022	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	31				
		الاختبار التشخيصي																								
	نوفمبر 2022		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30		
		آخر موعد لرصد ومراجعة واعتماد درجة التقييم التكويني لمواد المجموعتين (A, B) 24/11/2022.															امتحانات مجموعة B	امتحان الفصل 1								
	ديسمبر 2022				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30
		يوم الشهيد				امتحانات نهاية الفصل الأول				إجازة الشتاء للطلبة																
	اليوم الوطني								الامتحان التعويضي				إجازة الشتاء للكادر التعليمي													
									التطوير المهني للمعلمين 2																	

❖ استمرار عملية التقييم التكويني خلال الفصل الدراسي وفقا لدليل المعلم.

- ❖ تطبيق امتحانات نهاية الفصل الدراسي للصفوف (5-12) للمواد الدراسية (التربية الإسلامية والدراسات الاجتماعية والعلوم الصحية) خلال الفترة من 25 الى 29 نوفمبر 2022 مع استمرار اليوم الدراسي .
- ❖ للصف 12 ، يطبق طلبة التعليم الخاص المطبق لمداهج الوزارة جميع امتحاناتهم بمدارس التعليم العام الحكومي ، ماعدا مواد (التربية الإسلامية والدراسات الاجتماعية والعلوم الصحية) تطبق بمدارسهم بإشراف وتنسيق مع الفروع المدرسية
- ❖ الامتحان التعويضي يقدم للطلبة الغائبين بعدر مقبول عن امتحان نهاية الفصل الدراسي .

الجدول الزمني لامتحان نهاية الفصل الدراسي الأول للعام الدراسي 2023/2022م
 (للمستويات الخامسة / السادسة / السابعة / الثامنة) في المسارين العام والنخبة

Term 1 Exam Schedule for the Academic Year 2022/2023 (Grades 5/6/7/8) General and Elite Streams

Exam Timing / زمن الامتحان	Exam / امتحان / مدة الامتحان / Duration	Subjects / المواد الدراسية	Date / التاريخ	Day / اليوم
تسليم المهام والمشاريع النهائية لمواد المجموعة B Submission of assignments and final projects for Group B subjects		مواد المجموعة B Group B Subjects	21 – 24 Nov 2022	الاثنين – الخميس Monday - Thursday
من 8:30 ص – 10:30 ص am	ساعتان / 2hrs. 	تربية إسلامية Islamic	28/11/2022	الاثنين Monday
		دراسات اجتماعية Social Studies	29/11/2022	الثلاثاء Tuesday
		العلوم Science	05/12/2022	الاثنين Monday
		اللغة العربية Arabic	06/12/2022	الثلاثاء Tuesday
		اللغة الإنجليزية English	07/12/2022	الأربعاء Wednesday
		الرياضيات Mathematics	08/12/2022	الخميس Thursday

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	English	Ms. Fatima Al-Baloushi	7E, 7F
Title of Lesson/ Unit/ Chapter:	<p><u>Unit 4: Pattern</u></p> <ul style="list-style-type: none"> • Listening: To listen to narration and match shapes to patterns. • Speaking: To give a presentation on number sequences. • Language focus: To use zero conditionals to describe optical illusions • Reading: To read a website text about Islamic art and recognize referencing words. • Writing: To write about patterns in everyday life. • Revision 			
Key Vocabulary:	<ul style="list-style-type: none"> • calligraphy, carvings, mosaics, tiles, geometric patterns, dome • annotation, hallway, pattern, daily life, shape, repeat 			
Resources:	<ul style="list-style-type: none"> • Book • LMS 	Grammar:	<ul style="list-style-type: none"> • Pronouns (personal / subject pronouns) 	

Self- Guided Study/ Enrichment:

Fill in the blanks with the correct word from the box.

annotations • patterns • daily life
 shapes • repeat

- 1 Many of us do activities that every day.
- 2 are comments or explanations attached to a texts, images or data.
- 3 His shirt has many colorful on it.
- 4 There are many activities that I do during my
- 5 The children learned about circles, squares, and other during their lesson.

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	Math	Mr. Hares	7E, 7F
Title of Lesson/ Unit/ Chapter:	Roots Real numbers Estimate irrational numbers Compare and order real numbers			
Key Vocabulary:	Roots, real numbers, irrational, rational, order, classify, compare, estimate			
Resources:	LMS, REVEAL			
Tutoring:	THURSDAY			
Self- Guided Study/ Enrichment:	Students will be given worksheets to prepare for EOT exam and weekly quiz. Khan academy.			

- Use square root and cube root symbols to represent solutions to equations of the form $x^2=p$ and $x^3=p$, where p is a positive rational number.
- Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion
- Use rational approximations of irrational numbers to compare the size of irrational numbers
- Know that numbers that are not rational are called irrational.

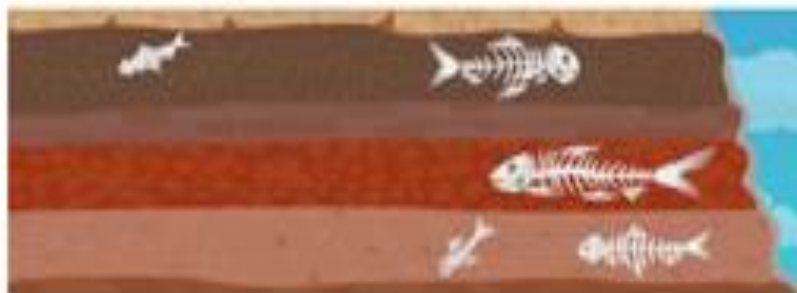
Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	Science	M. Alaweya	7E, 7F
Title of Lesson/ Unit/ Chapter:	<p>Unit 4: Change Over Time</p> <p>Module 2: Evidence of Evolution</p> <p>Lesson 1: <u>Fossil Evidence of Evolution</u></p> <ul style="list-style-type: none"> - Explore fossil evidence of evolution - Recognize how fossils form, what fossils can tell us about time, and how fossils show change over time - Analyze and interpret data for patterns in the fossil record to enhance their understanding of these concepts <p>Lesson 2: <u>Biological Evidence of Evolution</u></p> <ul style="list-style-type: none"> - Analyze and interpret data on anatomical similarities in living organisms and fossils, as well as embryological development. - Construct explanations to determine their understanding of different types of biological evidence of evolution 			
Key Vocabulary:	Mineralization-Fossil- Carbonization- Molds and Casts- Relative-Age Dating- Absolute-Age Dating- Extinction			
Resources:	LMS, Al Diwan access to Grade 7 Elite Science book Term 1, Live worksheets.com- quizizz.com. YouTube			
Tutoring:	Wednesday			
Self- Guided Study/ Enrichment:	<p>LMS</p> <p>Divide students into three groups in the class, which are Gold, Silver, and Bronze. Each group will be given different questions.</p>			



Three-Dimensional Thinking

Use the figure below to answer question 2.



2. What method can scientists use to analyze and interpret when the fossils in the bottom of the figure appeared on Earth?
 - A relative-age dating
 - B trace fossils
 - C mineralization
 - D rock layers
3. What pattern can scientists use to interpret the information about the fossils shown in the rock layers?
 - A Rock layers all contain different sets of fossils.
 - B Older fossils are located closet to Earth's surface.
 - C Fossils are younger the closer they are to the surface.
 - D Each fossil is younger than the rock layer in which it is found.

Real-World Connection

4. **Infer** Suppose you found a fossil that not only had fins and gills, but also lungs and wrists. What might this fossil suggest about evolution?
5. **Explain** Your fellow classmate says that fossils are just pieces of dead animals. Explain why you agree or disagree with them.