

Check school website for the newsletters: www.yasschool.ae / Check Grade 8 Telegram Channel: <https://t.me/joinchat/AAAAAE7H945OZmSH9PPAXA>

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



Parents Weekly Newsletter

Grade 8 Main Stream & Elite الصف الثامن – المسار العام والنخبة

TERM 1

Week 4

September 19-23

SUBJECT المادة		OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework 8A, 8B, 8C, 8D الواجبات الإثرائية Homework 8E,F,G,H الواجبات المنزلية	Assessment الامتحانات
English اللغة الإنجليزية	Ms. Passant 8A, 8B, 8C, 8D Passant.Massoud@ese.gov.ae			
	Office Hour الساعة المكتبية Day: Friday اليوم: From: 08:45 am من: To: 09:95 am إلى:	<ul style="list-style-type: none">➤ To read and understand information in simple and concrete texts.➤ To listen for specific details and identify information from the script.➤ To speak about the topics explained in the lessons.➤ To write simple sentences as an introduction to writing paragraphs.	<ul style="list-style-type: none">• ALEF lessons• Workbook• MyOn Reading• Study the words for the spelling test.	<p>Spelling Test- Wednesday, Thursday and Friday</p> <p>Words:</p> <ol style="list-style-type: none">1. Opinion2. Chess3. Cookery4. Film-making5. Chinese6. Robotics7. Painting8. Virtual classroom9. Activities10. Announcement

<p style="text-align: center;">English Elite اللغة الإنجليزية نخبة</p>	<p style="text-align: center;">Ms. Meryl 8E, 8F, 8G, 8H Meryl.francis@ese.gov.ae</p> <p style="text-align: center;">Office Hour الساعة المكتبية</p> <p style="text-align: center;">Day: Monday اليوم: From: 08:45 am من: To: 14:30 pm إلى:</p>	<ul style="list-style-type: none"> ➤ Listen and identify specific information in simple, extended texts on familiar and some unfamiliar concrete topics. ➤ Learn new vocabulary ➤ Write structured paragraphs that contain a topic sentence and supporting details. ➤ Use own and others' ideas to plan and develop writing ➤ Express your own ideas and respond to the ideas of others. ➤ Listen and identify details in simple, extended texts on familiar and some unfamiliar concrete topics. ➤ Understand the overall message or theme of extended texts. ➤ Identify specific ideas or pieces of information in extended texts. ➤ Understand the overall message or theme of extended texts. ➤ Identify specific ideas or pieces of information in extended texts. 	<ul style="list-style-type: none"> • Activities will be posted on LMS, Class Dojo and Microsoft Teams 	<p style="text-align: center;"><u>Spelling Test:</u> <u>Thursday or Friday</u> results university acceptance enrolment specializes subscription consumption transport paragraph opinion</p>
<p style="text-align: center;">Math الرياضيات</p>	<p style="text-align: center;">Mr. Amal (8A, 8B, 8C) amal.eahmed@ese.gov.ae</p> <p style="text-align: center;">Office Hour الساعة المكتبية</p> <p style="text-align: center;">Day: Friday اليوم: From: 11:30 am من: To: 12:30 pm إلى:</p>	<ul style="list-style-type: none"> • show how the decimal form of a rational number repeats eventually, and convert a repeating decimal into a rational number. • find square and cube roots, and use square and cube roots to solve equations involving perfect squares and cubes. 	<p style="text-align: center;">ALEF Test 1 practice on LMS</p>	<p style="text-align: center;">Test 1 Thursday 22 Sept. Model 1: lessons 1 to 6</p>

<p>Math الرياضيات</p>	<p>Mr. Fatema (8D) fatmah-ah.abdulla@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Wednesday :اليوم From: 01:30 pm :من To: 02:30 pm :إلى</p>	<ul style="list-style-type: none"> • Compute with Scientific Notation • Terminating and Repeating Decimals • Explore: Terminating Decimals 	<ul style="list-style-type: none"> • Completing ALEF lessons • LMS 	<p>Quiz will be on Thursday. Topics: L 4 and L 5 (From page 33 to 54)</p>
<p>Math Elite الرياضيات النخبية</p>	<p>Mr. Hares (8E) 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"> • M3L1 Representing relations • M3L2 Functions • M3L3 Linearity and Continuity of graphs 	<ul style="list-style-type: none"> • LMS, REVEAL activities 	<ul style="list-style-type: none"> • QUIZ THURSDAY ON M2L5, L6, L7
<p>Math Elite الرياضيات النخبية</p>	<p>Mr. Bibin (8F) bibin.kuriakose@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday :اليوم From: 11:30 am :من To: 12:30 pm :إلى</p>	<ul style="list-style-type: none"> • Represent relations. • Interpret graphs of relations. • Choose and interpret appropriate scales for the axes and origins of graphs. • Determine whether relations are functions. • Evaluate functions in function notation for given values. • Determine whether functions are continuous, discrete, or neither. • Determine whether functions are linear or nonlinear. 	<ul style="list-style-type: none"> • Reveal Math/ Worksheets 	<ul style="list-style-type: none"> • Weekly quiz on Tuesday the 20th on M2L5-M2L7
<p>Math Elite الرياضيات النخبية</p>	<p>Ms. Khadija (8G, 8H) khadija.aalteneiji@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday :اليوم From: 08:00 am :من To: 08:45 am :إلى</p>	<p>Module 3- Relations and Functions</p> <ul style="list-style-type: none"> • M3L4 – Intercepts of Graphs • M3L5 – Shapes of Graphs • M3L6 – Sketching Graphs and Comparing Functions 	<p><i>Students will be completing My Path on ALEKS.</i></p>	<p>Formative Assessment</p> <p>Students will be examined on the following topics: (M3L4, M3L5 and M3L6) on Friday 23rd September 2022.</p>

<p style="text-align: center;">Science العلوم</p>	<p style="text-align: center;">Mr. Ali (8A, 8B) amal.eahmed@ese.gov.ae</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p style="text-align: center;">Day: Monday : اليوم From: 10:00 am : من To: 10:40 am : إلى</p>	<ul style="list-style-type: none"> • Building a Timeline – Discover • Building a Timeline – Review • How Traits Change - Notice and Wonder • How Traits Change – Learn • How Traits Change – Investigate • How Traits Change - Discover 	<ul style="list-style-type: none"> • Alef - Inspire 	<p style="text-align: center;">Exit tickets</p>
<p style="text-align: center;">Science العلوم</p>	<p style="text-align: center;">Ms. Asha (8C) Ash.abrahams@ese.gov.ae</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p style="text-align: center;">Day: Tuesday : اليوم From: 10:25 am : من To: 10:40 am : إلى</p>	<p>Students will be learning, Module 2- Natural Selection and adaptations</p> <p>Lesson 1- How traits change</p> <ul style="list-style-type: none"> • Able to define DNA, mutations • Able to analyze types of mutations. 	<ul style="list-style-type: none"> • Complete Alef lessons for the week. 	<p style="text-align: center;">Quiz on Monday</p>
<p style="text-align: center;">Science العلوم</p>	<p style="text-align: center;">Ms. Amal Awa(8D) amal.awad@ese.gov.ae</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p style="text-align: center;">Day: Tuesday : اليوم From: 13:30 pm : من To: 14:15 pm : إلى</p>	<p>Natural Selection and adaptation module students will study the following</p> <ul style="list-style-type: none"> • explore the molecular nature of genetic material- DNA • Explain how mutation occur • Describe the structure of chromosomes • Explain how the nature selection change the frequency of a trait 	<ul style="list-style-type: none"> • Inspire Science/ • Complete Alef lessons 	<p style="text-align: center;">Weekly quiz on the 4th period of the week</p>
<p style="text-align: center;">Science Elite العلوم نخبة</p>	<p style="text-align: center;">Ms. Prabhu (8E, 8F, 8G, 8H) prabhu.inbasekaran@ese.gov.ae</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p style="text-align: center;">Day: Thursday : اليوم From: 2.10pm : من To: 2:55 pm : إلى</p>	<ul style="list-style-type: none"> • To understand why there are different colors. • To describe how do different colors affect what we see. • To describe the pigments. • To explain the properties of lenses • To draw the ray diagram to locate the images formed by lenses 	<ul style="list-style-type: none"> • e- worksheets on properties of light linked to LMS • Lab sheets – reflection and refraction 	<p style="text-align: center;">Practice quizzes assessment, mock posted on week 4 assessment on topic mirrors and lenses.</p>

اللغة العربية Arabic	<p>المعلمة حسنة 8A, 8B, 8E, 8F ihasna02@hotmail.com</p> <p>الساعة المكتبية Office Hour اليوم: الخميس Day: من: 9:40 am From: إلى: 10:25 pm To:</p>	<ul style="list-style-type: none"> • نحو "الحال" • شعر " إلى شباب بلادي " 	<ul style="list-style-type: none"> • حل منصة ألف • حل الواجبات المطلوبة 	<p>حفظ الأبيات (5 درجات)</p>
	<p>المعلم حمد الخليل 8G hamed.elkhalil@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: الجمعة Day: من: 11:30 am From: إلى: 12:30 pm To:</p>	<ul style="list-style-type: none"> • شعر "من تجارب الحياة" • نحو "الحال" 	<p>إتمام الأنشطة على بوابة التعلم الذكي</p>	<ul style="list-style-type: none"> • تسميع "الإحسان إلى الوالدين"
	<p>المعلمة هناء 8D, 8C, 8H hana.alsuwaidi@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: كل يوم خميس Day: من: 08:00 am From: إلى: 09:00 am To:</p>	<ul style="list-style-type: none"> • شعر من تجارب الحياة • نحو (الحال) • نشاط كتابي على الحال 	<ul style="list-style-type: none"> • حل منصة ألف • حل تدريبات الكتاب المدرسي 	<p>حفظ الابيات (5 درجات)</p>
التربية الإسلامية Islamic	<p>المعلمة مريم الحوسني Mariam-Sa.Alhosani@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: الجمعة Day: من: 11:30 am From: إلى: 12:30 pm To:</p>	<ul style="list-style-type: none"> • درس (حكم المد) 	<ul style="list-style-type: none"> • حل ألف • حل تدريبات الكتاب المدرسي • حل الواجب على بوابة ال ام اس 	<ul style="list-style-type: none"> • حفظ سورة يس من 1 إلى 12 • حل نشاط الطالب لدرس سورة يس
Social Studies + ME الدراسات الاجتماعية والتربية الأخلاقية	<p>المعلمة أمل المهري amal.almehri@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: الخميس Day: من: 9:00 am From: إلى: 9:30 am To:</p>	<ul style="list-style-type: none"> • البيت متوحد 	<ul style="list-style-type: none"> • استكمال حل الدرس في منصة ألف • مهمة أداء في منصة التعلم الذكي LMS 	

Design & Technology التصميم والتكنولوجيا	المعلمة رولا rola.mohamed@ese.gov.ae Office Hour الساعة المكتبية Day: Monday :اليوم From: 8:45 am :من To: 9:45 am :إلى	<ul style="list-style-type: none"> Design and iteratively develop a program that combines nested loop and compound conditionals. Construct an organized program by reusing a range of procedures with parameters. 	Self-Learning Unit on LMS – Lesson 2	
Visual Art الفنون البصرية	المعلمة فاتن (بنين) faten.koussa@ese.gov.ae	درس النحت و الخط اللقاء الثاني	قراءة الدرس في بوابة التعلم الذكي LMS	
	المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae	L2 / النحت والخط	L1 / الاطلاع على حائط الأنشطة LMS	
Music موسيقى	المعلم سلمان (بنين) Selmen.zenned@ese.gov.ae	السماعي ثقيل		
	المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae	• نشيد التحضير لليوم الوطني السعودي		
Physical & Health Education التربية الصحية والرياضية	Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae	Football *Successfully demonstrate passing skills. *Successfully demonstrate effective movement in football.	SELF-LEARNING IN LMS	
	Amal khader (Girls) amal.gundeel@ese.gov.ae	<ul style="list-style-type: none"> Basketball (passing) Demonstrates passing in basketball 	Watch a video in LMS	
Mandarin البرامج 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 jobs Be able to ask and answer about the jobs 	Worksheet1 Chinese Notebook	

