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Parents Weekly Newsletter

Grade 11 Elite Stream

الصف الحادي عشر – مسار النخبة



TERM 1		Week 7	October 10-14		
SUBJECT المادة	OBJECTIVES أهداف ومخرجات التعلم	Homework الواجبات المنزلية	Assessment الامتحانات		
English اللغة الإنجليزية	<p>Ms. Eman eman.soliman@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 am من: To: 12:30 pm إلى:</p>	<p>Grade 11 New Interactions 3-4 Term 1 (Chapter 1) (Pushing Boundaries!) Lessons:</p> <ul style="list-style-type: none">• (Topics LS 3: Sailing Around the Globe)• (Topics W 1: The Truth about Multitasking)• (Writing: Space: Solar System: Stage 4): <p>– All lessons have a writing skills focus. – Lessons include Computer Assisted Language Learning (CALL) in the form – of QR code links to research materials. – Each set of lessons includes a model text on a related topic. – Each unit includes additional material to support and stretch activities.</p> <p>Learning Objectives:</p> <ul style="list-style-type: none">• Listening: Listening and tracking a journey on a map.• Speaking: Talking about sailing and adventure; retelling a voyage.• Writing: "Produce extended, structured texts that contain topic sentences and supporting details."• Lexis: Words and phrases associated with sailing.• Grammar: Past Time (past simple (including verb 'to be'), Passives (past simple passive) Present Time (present perfect simple).• Functional/ skill language: Describing past experiences and events/ Expressing opinion.• Critical thinking: Discussing people who do adventurous activities.• Reading: Reading or thinking, discussing and making notes; brainstorming, making notes, and writing a blog or article; expressing their opinion on a specific subject; thinking critically and responding to ideas in text named " the truth about multitasking"	<p>Achievements</p> <p>Offline Tasks: activities done on LMS portal or Worksheets shared on Wizer / Padlet.</p> <p>During the session Tasks: Do activities that are given on different e-tools: Wordwall , Padlet, Quizziz, Nearpod, Mentimeter, Wizer, etc.</p> <p>Lexis: (Transport / Daily routine): Damage, Journey, Route, Destinations, Voyage, Pirates, Concentrate, Concentration, Distractions, Effective, Effectiveness, Efficiency, Efficient, Fragment, Interrupt, Interruptions.</p>	<p>Weekly Quiz 5 😊</p>	

<p>Math رياضيات</p>	<p>Mr. Mohamed Bassam Mohammadb.hassan@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday : اليوم From: 09:40 am : من To: 10:25 pm : إلى</p>	<p>Chapter 2 – Polar Coordinates and Complex Numbers</p> <p>C2L4 – Polar Forms of Conic Sections C2L5 – Complex Numbers and De Moivre’s Theorem</p>	<p>ALEKS Assignments</p>	<p>Assessment Weekly Quiz on Thursday 13th of Oct, 2022 in the following lessons: C1L5, C2L1 5 MCQs on LMS</p>
<p>Biology أحياء</p>	<p>Ms. Amal amal.awad@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday : اليوم From: 8:00 am : من To: 9:00 am : إلى</p>	<p>Chapter 3:</p> <p>3.5 the endomembrane system ER, Golgi apparatus and lysosomes 3.6 Microbodies and vacuoles peroxisomes and vacuoles 3.7 Energy related organelles mitochondria and chloroplasts 3.8 Cytoskeleton Actin filaments , intermediate filaments and microtubules</p>	<p>Lesson resources on class Dojo/ google classroom</p>	<p>Weekly quiz / MS forms</p>
<p>Physics الفيزياء</p>	<p>Ms. Swati Swati.sachdeva@esse.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday : اليوم From: 09:40 am : من To: 10:25 am : إلى</p>	<p>Ch 5 – Kinetic Energy, Work, and Power</p> <ul style="list-style-type: none"> • 5.1 Energy in Our Daily Live - Page 129 • 5.2 Kinetic Energy - Page 131 • Example 5.1 Falling Vase • 5.3 Work, P132 • 5.4 Work Done by a Constant Force, P133 • One-Dimensional Case, P134 • Work–Kinetic Energy Theorem, P134 • Work Done by the Gravitational Force, P135 • Work Done in Lifting and Lowering an Object, P135 • Example 5.2 Weightlifting, P136 • Lifting with Pulleys, P136 • Solved Problem 5.1 Shot Put • 5.5 Work Done by a Variable Force 139 5.6 Spring Force 140 Example 5.3 Spring Constant 141 Work Done by the Spring Force 142 Solved Problem 5.2 Compressing a Spring • 5.7 Power P144 Example • 5.4 Accelerating a Car P145 • Solved Problem 5.3 • Wind Power P146 • Power, Force, and Velocity P147 • Solved Problem 5.4 • Riding a Bicycle P147 	<p>Worksheet shared on Telegram for Newton’s Laws applications</p>	<p>Weekly Quiz on Chapter 4 – Circular Motion on Tuesday</p>

<p>Chemistry الكيمياء</p>	<p>Ms. Doaa Doaa-Ae.Ahmed@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 am من: To: 12:30 pm إلى:</p>	<p>Chapter10 – 10.6&7 Molecular orbitals theory and orbitals configuration</p> <p>Students should be able to:</p> <ol style="list-style-type: none"> 1- Explain the molecular orbitals theory 2- Compare bonding and antibonding molecular orbitals. 3- Apply the rules of molecular electron configuration and stability. 	<p>Worksheet and all resources sent by google classroom and handed as solid copy</p>	<p>Weekly Quiz 11F on Tuesday 11E on Friday 10.3,4&5 Hybridization</p>
<p>Arabic اللغة العربية</p>	<p>11-E المعلم مصطفى mustafa.khalil@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: يوم الثلاثاء اليوم: From: 11.30 am من: To: 01.00 pm إلى:</p>	<ul style="list-style-type: none"> • الوصفة الخضراء • اسم الآلة • امتحان تعبير كتابي • محادثة: هدي في الحياة • عرض تقديمي عن موضوع المحادثة 	<ul style="list-style-type: none"> • تحضير أي درس من دروس المحادثة. • قراءة درس "الوصفة الخضراء" في البيت 	<ul style="list-style-type: none"> • امتحان تعبير كتابي • كتابة استجابة عن قصة حادثة
	<p>11-F المعلمة بسمة Basmah.Alamrah@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"> • الوصفة الخضراء • اسم الآلة • امتحان تعبير كتابي • محادثة: هدي في الحياة • عرض تقديمي عن موضوع المحادثة 	<ul style="list-style-type: none"> • تحضير درس المحادثة. • هدي في الحياة • ورقة عمل عن النص المعلوماتي 	<ul style="list-style-type: none"> • امتحان تعبير كتابي • محادثة: هدي في الحياة
<p>التربية الإسلامية Islamic Studies</p>	<p>المعلمة سعاد suaad.alhousani@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: يوم الاثنين اليوم: From: 8 am من: To: 9 pm إلى:</p>	<p>اللغة والثقافة العربية</p>	<p>أنشطة إثرائية على منصة LMS</p>	<p>قراءة ذاتية للدرس</p>
<p>Social Studies الدراسات الاجتماعية</p>	<p>سماح (بنات) samah-ai.mohamed@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 am من: To: 12:30 pm إلى:</p>	<p>تابع درس (وقفات في النزاعات احفاقا للحق والعدالة)</p>	<p>حل الأنشطة على منصة التعلم الذكي</p>	

Social Studies الدراسات الاجتماعية	<p>أمانى الكندي (بنين) Amany.Alkindi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 8:00 am :من</p> <p>To: 9:00 pm :إلى</p>	<p>الفصل الرابع: إطلاقات شامخة للشيخ زايد - رحمه الله - في أحداث عاشها الوطن العربي.</p>	<p>حل الأنشطة 2+1 على منصة التعلم الذكي</p>	-
CDI التصميم الإبداعي والابتكاري	<p>المعلم سامر (بنات) samir.ali@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Monday :اليوم</p> <p>From: 12:20 pm :من</p> <p>To: 01:05 pm :إلى</p>	<ul style="list-style-type: none"> Examine the basic concepts of research and its methodologies. Analyze the features of a good research study. Formulate a suitable research question. 	<p>Activities on LMS</p>	<p>None</p>
CDI التصميم الإبداعي والابتكاري	<p>المعلمة رغد (بنات) Raghad.zaki@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 11:30 am :من</p> <p>To: 12:30 pm :إلى</p>	<ul style="list-style-type: none"> Introduction to research methodology <ol style="list-style-type: none"> identifying a problem that defines the goal of one's quest; positing a hypothesis that, if confirmed, resolves the problem; gathering data relevant to the hypothesis; and analyzing and interpreting the data to see whether they support the hypothesis and resolve the question that initiated the research. Research ethics and integrity <ul style="list-style-type: none"> Discuss research ethics and misconducts Demonstrate strategies to avoid plagiarism 	<p>Activities on LMS</p>	<p>None</p>
Physical & Health Education التربية البدنية والصحة	<p>Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae</p>	<p>Football</p> <p>understand defensive tactics and be able to effectively engage in defensive tactics.</p>	<p>Defensive tactics</p>	
	<p>Ms. Sabiha (Girls) sabiha.alkerwi@ese.gov.ae</p>	<p>Handball</p> <p>Ball Familiarization & Dribbling</p>	<p>Develops students' ball handling and dribbling skills in handball</p>	

<p style="text-align: center;">Mandarin البرنامج الصيني</p>	<p>Mr. Tengfei Zhang (Boys) Tengfei.Zhang@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 11:30 am :من</p> <p>To: 12:30 pm :إلى</p>	<p style="text-align: center;">Learn the text: We visited for three hours</p>	<p style="text-align: center;">According to the text, write down about one day of yours</p>	
<p style="text-align: center;">Mandarin البرنامج الصيني</p>	<p>Ms. Ling Chen (Girls) Ling.chen@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 11:30 am :من</p> <p>To: 12:30 pm :إلى</p>	<p style="text-align: center;">Learn the text: We visited for three hours</p>	<p style="text-align: center;">According to the text, write down about one day of yours</p>	