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Parents Weekly Newsletter

Grade 11 Elite Stream

الصف الحادي عشر – مسار النخبة

TERM 1

Week 4

September 19-23

SUBJECT المادة		OBJECTIVES أهداف ومخرجات التعلم	Homework الواجبات المنزلية	Assessment الامتحانات
English اللغة الإنجليزية	Ms. Eman eman.soliman@ese.gov.ae Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 am من: To: 12:30 pm إلى:	<p>Grade 11 New Interactions 3-4 Term 1 (Chapter 1) (Pushing Boundaries!)</p> <p>Lessons: (delayed)</p> <ul style="list-style-type: none">(Topics LS 1: Smart House)(Topics RW 1: The Human Brain)(Literature: Context and Author Attitude in Oliver Twist) <p>Learning Objectives:</p> <ul style="list-style-type: none">Listening: Listening for main ideas and specific information in a conversation about smart homes; listening for stressed words.Speaking: Talking about smart homes and remote devices; telling a story from imagesWriting: "Produce extended, structured texts that contain topic sentences and supporting details."Lexis: Understanding vocabulary from context; understanding and using words in context correctly; identifying words and phrases that signpost facts or assumptions.Grammar: Modals (present) / Adverbs (degree/ time and place).Functional/ skill language: Describing advantages and disadvantages/ expressing opinions/ expressing certainty, probability and doubt.Critical thinking: Making predictions about a conversation.Reading: Infer meaning when reading extended texts on familiar and some unfamiliar concrete topics. <p>Lexis: (Body / Technology): Convenient, Efficient, Utility Bills, Install, Appliance, Security, Blood Vessels, Colleagues, Hemispheres, Intuition, Logic, maturation, Maturity, Memory, Neuroscientists, Origins, Toxins, wiring, Cognitive, Logical, Preside, Repressed, Mature, Going Into training.</p>	<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>Reading Journal 😊 On Friday</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 1 – Vectors</p> <ul style="list-style-type: none"> • C1L5 – Dot and Cross Products of Vectors in Space • C2L1 – Polar Coordinates 	<p>ALEKS Assignments</p>	<p>Assessment</p> <p>Weekly Quiz on Friday 23rd of Sep, 2022 in the following lessons: C1L3, C1L4</p> <p>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>	<ul style="list-style-type: none"> ❖ Describe why lipids are essential to living organisms ❖ Differentiate between saturated fat and unsaturated fat ❖ Compare the function of phospholipids and steroids ❖ Explain how dipeptide formed ❖ Explain the protein folding and the importance of it ❖ List the difference of secondary, tertiary, and quaternary structure of protein 	<p>MS Forms exercise</p>	<p>Weekly quiz on the 2nd session of the week</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</p> <p><u>Students should be able to:</u></p> <ul style="list-style-type: none"> ❖ Determine the hybridization of an atom in a molecule or polyatomic ion. 	<p>Worksheet on LMS</p>	<p>LMS activities Quiz 1- Monday</p>

Ms. Swati

Swati.sachdeva@esse.gov.ae

Office Hour الساعة المكتبية

Day: Tuesday :اليوم
From: 09:40 am :من
To: 10:25 am :إلى

- Explain Newton’s first law in qualitative terms and apply the law to many different physical situations. b. Calculate a force of unknown magnitude acting on an object in equilibrium.
- Calculate the acceleration of an object moving in one dimension when a single constant force (or a net constant force) acts on the object during a known interval of time. b. Calculate the average force acting on an object moving in a plane with a velocity vector that is changing over a specified time interval. c. Describe the trajectory of a moving object that experiences a constant force in a direction perpendicular to its initial velocity vector. d. Derive an expression for the net force on an object in translational motion. e. Derive a complete Newton’s second law statement (in the appropriate direction) for an object in various physical dynamic situations (e.g., mass on incline, mass in elevator, strings/pulleys, or Atwood machines).
- Describe the forces of interaction between two objects (Newton’s third law). b. Describe pairs of forces that occur in a physical system due to Newton’s third law. c. Describe the forces that occur between two (or more) objects accelerating together (e.g., in contact or connected by light strings, springs, or cords)

- Example 3.1
- Example 3.2
- Example 3.3
- Example 3.4

**Quiz on Tuesday Chapter
2 – Projectile Motion,
Relative Motion and
types of forces**

اللغة العربية Arabic	<p>المعلم مصطفى 11-E mustafa.khalil@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: يوم الثلاثاء Day: 11:30 am من: 12:30 pm إلى: To:</p>	<ul style="list-style-type: none"> النحو : اسما الزمان والمكان قصة حادثة لنجيب محفوظ الاستماع: قواعدا لا تدرسها في المدرسة 	<ul style="list-style-type: none"> ورقة عمل وتدريبات على تحليل النصوص الأدبية المتنوعة حل الأنشطة في بوابة التعلم الذكي 	<p>التقييم الأول على بوابة التعلم الذكي</p> <ol style="list-style-type: none"> سورة النور المشتقات التشبيه التمثيلي
	<p>المعلمة بسمة 11-F Basmah.Alamrah@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Friday Day: 11:30 am من: 12:30 pm إلى: To:</p>	<ul style="list-style-type: none"> النحو : اسما الزمان والمكان قصة حادثة لنجيب محفوظ الاستماع: قواعدا لا تدرسها في المدرسة 	<ul style="list-style-type: none"> ورقة عمل وتدريبات على تحليل النصوص الأدبية المتنوعة حل الأنشطة في بوابة التعلم الذكي 	<p>التقييم الأول على بوابة التعلم الذكي</p> <ol style="list-style-type: none"> سورة النور المشتقات التشبيه التمثيلي
التربية الإسلامية Islamic Studies	<p>المعلمة سعاد suaad.alhousani@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: يوم الاثنين Day: 8 am من: 9 pm إلى: To:</p>	العقل والنقل	واجبات إثرائية في منصة LMS	لا يوجد
الدراسات الاجتماعية والتربية الأخلاقية Moral Edu. & Social Studies	<p>سماح (بنات) samah-ai.mohamed@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Friday Day: 11:30 am من: 12:30 pm إلى: To:</p>	الشيخ زايد - رحمة الله - المبادر في تأسيس مجلس التعاون الخليجي	حل الأنشطة على منصة التعلم الذكي	تصميم خريطة ذهنية للدرس وإرفاقها على منصة التعلم الذكي
	<p>أسامة (بنين) osama.mohamad@yahoo.com</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Friday Day: 11:30 am من: 12:30 pm إلى: To:</p>	الشيخ زايد - رحمة الله - المبادر في تأسيس مجلس التعاون الخليجي	حل الأنشطة بالكتاب وعلى منصة LMS	حل أنشطة الكتاب

التصميم الإبداعي والابتكاري CDI	<p>المعلم سامر 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"> Interpret a technical drawing with various line types, angles, and dimensions. Define computer-aided design (CAD). Discover the workspace of a typical 3D modelling software. Compare pictorial and orthographic drawings. Differentiate between the main drawing planes in CAD. Create defined 2D sketches using appropriate 2D sketch tools. Create basic primitive shapes in CAD. 	Activities on LMS	None
Physical & Health Education التربية الصحية والرياضية	<p>Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae</p>	<p>Football</p> <p>*Successfully demonstrate passing skills.</p> <p>*Successfully demonstrate effective movement in football.</p>	Passing/ movement	
	<p>Ms. Sabiha (Girls) sabiha.alkerwi@ese.gov.ae</p>	<p>Football</p> <p>*Successfully demonstrate passing skills.</p> <p>*Successfully demonstrate effective movement in football.</p>	Passing/ movement	
البرنامج الصيني Mandarin	<p>Mr. Yi Zeng (Boys) Yi.Zeng@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"> Talk about giving gifts and wishes to someone with structure of: 送+sb. + sth. Words: 礼物(gift)、送(give)、块(piece)、手表(Watch) 	Wordwall practice	
البرنامج الصيني Mandarin	<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>	<ul style="list-style-type: none"> Talk about giving gifts and wishes to someone with structure of: 送+sb. + sth. Words: 礼物(gift)、送(give)、块(piece)、手表(Watch) 	Wordwall practice	

