

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

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Parents Weekly Newsletter

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

TERM 2

Week 5

January 30- February 3

SUBJECT المادة		OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework الواجبات الإثرائية 8A, 8B, 8C, 8D Homework 8E,F,G,H الواجبات المنزلية	Assessment الامتحانات
English اللغة الإنجليزية	Ms. Passant 8A, 8B, 8C, 8D Passant.Massoud@ese.gov.ae			★ Reading Bee: Practice reading “Helping the Environment” on MYON to be the winner.
	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 texts about familiar topics for gist. ➤ To identify the meaning of new words. ➤ To listen to conversations for specific information. ➤ To use the grammatical structures in sentences. 	<ul style="list-style-type: none"> • ALEF lessons • Workbook • MyOn Reading • Study the words for the spelling test. 	<p>★ Spelling Test: (On Wednesday, Thursday & Friday)</p> <p>Words: Class 8A, B, C & D</p> <ol style="list-style-type: none"> 1. Rainforest 2. Medicine 3. Foreign 4. Global language 5. Oryx 6. Continent 7. Native 8. Trade 9. Chocolate 10. Because

<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;">الساعة المكتبية Office Hour</p> <p>Day: Monday :اليوم From: 08:45 am :من To: 14:30 pm :إلى</p>	<ul style="list-style-type: none"> • Infer the meaning of unknown words when reading texts on familiar and concrete topics. • Make connections when listening to simple, extended texts on familiar and concrete topics. • New Vocabulary • Produce connected speech using correct intonation and rhythm. • Listen and identify details in simple, extended texts on familiar and some unfamiliar concrete topics • Use simple and complex language structures when speaking • Listen and understand the overall meaning of simple, extended texts on familiar and some unfamiliar concrete topics. • Listen and identify specific information in simple, extended texts on familiar and some unfamiliar concrete topics. 	<ul style="list-style-type: none"> • Workbook • Textbooks • Microsoft Teams • My-On Reading • LMS • Study the words for the Spelling Quiz 	<p style="text-align: center;">Weekly Quiz</p> <p>Spelling List</p> <ol style="list-style-type: none"> 1. concierge 2. destination 3. conversation 4. relationship 5. theater 6. location 7. neighbourhood 8. assistant 9. counselor 10. colleague
<p style="text-align: center;">Math الرياضيات</p>	<p style="text-align: center;">Mr. Mohamed (8A, 8B, 8C) sabea2100@gmail.com</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p>Day: Friday :اليوم From: 11:30 am :من To: 12:30 pm :إلى</p>	<ul style="list-style-type: none"> • Solving Systems of Equations by Substituting • Solving Systems of Equations by Elimination • Writing and Solving Systems of Equations 	<p style="text-align: center;">ALEF The book practice</p>	<p style="text-align: center;">Weekly Quiz Exit tickets First test in unit <u>function</u> <u>31/1/2023</u></p>
<p style="text-align: center;">Math الرياضيات</p>	<p style="text-align: center;">Mr. Fatema (8D) fatmah-ah.abdulla@ese.gov.ae</p> <p style="text-align: center;">الساعة المكتبية Office Hour</p> <p>Day: Wednesday :اليوم From: 01:30 pm :من To: 02:30 pm :إلى</p>	<p>Module 6:</p> <ul style="list-style-type: none"> • System of Linear Equations • Number of Solutions • Solving system of Equations by Sustituting 	<ul style="list-style-type: none"> • Completing ALEF lessons • LMS 	<p style="text-align: center;">Exit tickets</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"> Distributions of Data Comparing Sets of Data Summarizing Categorical Data 	<ul style="list-style-type: none"> LMS, REVEAL activities 	<ul style="list-style-type: none"> Weekly QUIZ
<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"> M8L4 – Transforming Exponential Expressions. M8L5 – Geometric Sequences. M8L6 – Recursive Formulas. 	<ul style="list-style-type: none"> Assignment on Reveal Math and ALEKS 	<p>Weekly Quiz on February the 9th</p>
<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 9 – Statistics</p> <ul style="list-style-type: none"> M9L5 – Distributions of Data M9L6 – Comparing Sets of Data M9L7 – Summarizing Categorical Data <p>Module 10 – Tools of Geometry</p> <ul style="list-style-type: none"> M10L2 – Points, Lines, and Planes M10L3 – Line Segments 	<p><i>Khan Academy and ALEKS</i></p>	<p>Weekly quiz on M9L5, M9L6, M9L7, M10L2 and M10L3 on Friday February 3rd2023</p>
<p>Science العلوم</p>	<p>Mr. Ali (8A, 8B) 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><u>Students will be learning:</u></p> <ul style="list-style-type: none"> What is Electromagnetism? What makes these electromagnets useful? How Does a Moving Magnet Generate an Electric Current? 	<p>Complete Alef lessons for the week.</p>	<p><u>Exit tickets</u></p>
<p>Science العلوم</p>	<p>Ms. Asha (8C) Ash.abrahams@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday :اليوم From: 8.30am :من To: 9.05 am :إلى</p>	<p><u>Students will be learning:</u></p> <ul style="list-style-type: none"> What are waves? What are the different types of waves? 	<ul style="list-style-type: none"> Complete Alef lessons for the week. 	<p><u>Writing task</u></p>

<p style="text-align: center;">Science العلوم</p>	<p>Ms. Amal Awad (8D) amal.awad@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday :اليوم: From: 13:30 pm :من: To: 14:15 pm :إلى:</p>	<p>Module: Electromagnetic forces- Simple circuit + Electromagnetic generator</p> <ul style="list-style-type: none"> • How do electric particles flow? • What factors affect an electric current? • What factors affect an electric current? 	<ul style="list-style-type: none"> • Complete Alef lessons & worksheet on inspire science 	<p style="text-align: center;"><u>Activity/Weekly Quiz</u></p>
<p style="text-align: center;">Science Elite العلوم نخبة</p>	<p>Mr. Prabhu (8E, 8F, 8G, 8H) prabhu.inbasekaran@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Thursday :اليوم: From: 2.10pm :من: To: 2:55 pm :إلى:</p>	<ul style="list-style-type: none"> • To differentiate the physical, chemical properties of metals, nonmetals and metalloids. 	<ul style="list-style-type: none"> • Inspire e- platform • Worksheets 	<p style="text-align: center;">Weekly Quiz on inspire platform assessment section and pen paper test on Thursday (Unit 3)</p>
<p style="text-align: center;">Arabic اللغة العربية</p>	<p>المعلم أيمن الخولي 8F ,8E ,8B ,8A ayman.elkhoulia@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: الخميس :اليوم: From: 9:40 am :من: To: 10:25 pm :إلى:</p>	<ul style="list-style-type: none"> • رجال اللؤلؤ • (نص استماع) • كتابة نص تفسيري 	<ul style="list-style-type: none"> • حل منصة ألف • حل تدريبات الكتاب المدرسي • حل الأنشطة في LMS 	
	<p>المعلم حمد الخليل 8G hamed.elkhalil@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: الجمعة :اليوم: From: 11:30 am :من: To: 12:30 pm :إلى:</p>	<ul style="list-style-type: none"> • رجال اللؤلؤ • (نص استماع) • كتابة نص تفسيري 	<p style="text-align: center;">إتمام الأنشطة على بوابة التعلم الذكي</p>	<p style="text-align: center;">اختبار استماع</p>
	<p>المعلمة هناء 8D, 8C, 8H hana.alsuwaidi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: كل يوم خميس :اليوم: From: 08:00 am :من: To: 09:00 am :إلى:</p>	<ul style="list-style-type: none"> • قصة وداعا يا أحبائي • أنشطة كتابية (الاستعارة) • النص التفسيري 	<ul style="list-style-type: none"> • حل منصة ألف • حل تدريبات الكتاب المدرسي • حل الأنشطة في LMS لمسار النخبة 	<p style="text-align: center;">اختبار الفهم والاستيعاب في برنامج الفورمز يوم الأربعاء (يرجى الالتزام وعدم الغياب) حفظ القصيدة والاستعداد للتسميع</p>

<p>التربية الإسلامية Islamic</p>	<p>المعلمة مريم الحوسني Mariam-Sa.Alhosani@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: الجمعة Day:</p> <p>من: 11:30 am From:</p> <p>إلى: 12:30 pm To:</p>	<p>• احكام العمره</p>	<p>• حل ألف • حل الواجب على الكتاب أنشطة • مراجعة جميع ما سبق</p>	<p>يرجى من جميع طلابي حل الف وتكملة الدروس عالكتاب</p>
<p>الدراسات الاجتماعية والتربية الأخلاقية Social Studies + ME</p>	<p>المعلمة أمل المهري amal.almehri@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: الخميس Day:</p> <p>من: 9:00 am From:</p> <p>إلى: 9:30 am To:</p>	<p>• من سفينة الصحراء الى مسبار الفضاء</p>	<p>• استكمال حل الدرس في منصة ألف</p>	<p>حل مهمة اداء في LMS</p>
<p>التصميم والتكنولوجيا Design & Technology</p>	<p>المعلمة رولا rola.mohamed@ese.gov.ae</p> <p>الساعة المكتبية Office Hour</p> <p>اليوم: Monday Day:</p> <p>من: 8:45 am From:</p> <p>إلى: 9:45 am To:</p>	<p>➤ Create innovative visual representations of design ideas and concepts.</p>	<p>LMS Activities</p>	<p>---</p>
<p>الفنون البصرية Visual Art</p>	<p>المعلمة فاتن (بنين) faten.koussa@ese.gov.ae</p> <p>المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae</p>	<p>الفن الإسلامي</p> <p>L1 - كتاب الطالب الفن الإسلامي</p>	<p>قراءة الدرس في بوابة التعلم الذكي LMS</p> <p>التدريب على قراءة و تحضير الدرس</p> <p>ومن ثم حل أنشطة درس الفن الإسلامي من خلال كتاب النشاط المرفق ب التيمز</p>	
<p>موسيقى Music</p>	<p>المعلم سلمان (بنين) Selmen.zenned@ese.gov.ae</p> <p>المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae</p>	<p>المهن الموسيقية</p> <p>المهن الموسيقية</p>		

Physical & Health Education التربية الصحية والرياضية	Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae	Lesson Topic: <ul style="list-style-type: none"> Volleyball (serve) Learning Objective: <ul style="list-style-type: none"> Develop the volleyball serve technique 	LMS Activities	
	Amal khader (Girls) amal.qundeel@ese.gov.ae	Lesson Topic: <ul style="list-style-type: none"> Volleyball (serve) Learning Objective: <ul style="list-style-type: none"> Practice Underarm serve Overarm serve 	<ul style="list-style-type: none"> Videos in LMS Volleyball rules Underarm serve 	
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 more words about the hobbies(打篮球、打排球，踢足球...) Be able to ask and answer about hobbies:你的爱好是什么？我的爱好是...。 	LMS-LESSON5 –Task1 and 2	

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	5	Math	Mr. Hares	8E
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> • Measures of Center • Representing Data • Using Data • Measures of Spread 			
Key Vocabulary:	Mean, median, mode, percentile, data, spread, interquartile, standard deviation			
Resources:	LMS, REVEAL, KHAN ACADEMY			
Tutoring:	Thursday			
Self- Guided Study/ Enrichment:	Students will be given worksheet to work on in groups to prepare themselves for the weekly quiz.			
<ul style="list-style-type: none"> • Use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation) of two or more different data sets • Use units to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays • Understand statistics as a process for making inferences about population parameters based on a random sample from that population. 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	5	Math	Mr. Bibin	8F
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> • Exponential Functions • Transformations of Exponential Functions • Writing Exponential Functions 			
Key Vocabulary:	Graph, intercept, asymptotes, transformation, identify, explore			
Resources:	Classkick, LMS, Desmos, ALEKS			
Tutoring:	Friday			
Self- Guided Study/ Enrichment:	Students will be given homework to complete every Monday through Wednesday in order to prepare for the weekly quizzes. Also, students will be assigned differentiated questions on Khan Academy with differentiated tasks to review and practice their knowledge prior to the quiz.			
<ul style="list-style-type: none"> • Recognize situations modelled by linear or exponential functions. • Graph exponential functions, showing intercepts and end behavior. • Apply translations to exponential functions. • Apply dilations to exponential functions. • Construct exponential functions by using a graph, a description, or two points. • Create equations and solve problems involving exponential growth. 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	5	Math	Ms. Khadijah	8G & 8H
Title of Lesson/ Unit/ Chapter:	<p>Module 9 – Statistics</p> <ul style="list-style-type: none"> M9L5 – Distributions of Data M9L6 – Comparing Sets of Data M9L7 – Summarizing Categorical Data <p>Module 10 – Tools of Geometry</p> <ul style="list-style-type: none"> M10L2 – Points, Lines, and Planes M10L3 – Line Segments 		Key Vocabulary:	<ul style="list-style-type: none"> Distribution, symmetric distribution, negatively skewed distribution, positively skewed distribution, outlier Linear transformation Two-way frequency table, joint frequencies, marginal frequencies, relative frequency, two-way relative frequency table, conditional relative frequency
Resources:	LMS, MS Teams, PPT, Khan Academy, BrainPOP, OneNote, Textbook, Notebook			
Tutoring:	Monday (during lesson) for specific students.			
Self- Guided Study/ Enrichment:	Students will be given tasks to complete every Wednesday in LMS in order to prepare for the weekly quizzes. Also, students will be assigned differentiated questions on Khan Academy (90 mins) with differentiated tasks to review and practice their knowledge prior the quiz on Friday.			
<ul style="list-style-type: none"> Interpret differences in the shapes of distributions. Account for the possible effects of extreme data points. Describe the effects that linear transformations have on measures of center and spread. Organize categorical data in a two-way frequency table. Determine and interpret the values in a two-way relative frequency table. Identify points, lines, and planes. Identify intersections of lines and planes. Calculate measures of line segments. Apply the definition of congruent line segments to find missing values. 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	5	Science	Mr. Prabhu	8E, 8F, 8G, 8H
Title of Lesson/ Unit/ Chapter:	ELEMENTS AND PROPERTIES		Key Vocabulary:	ductile malleable metal metallic bonding radioactive element transition element.
Resources:	INSPIRE E PLATFORM		Tutoring:	<ul style="list-style-type: none"> • Complete the outline about the physical properties and bonds of metals • Compare the alkali and alkaline earth metals
Self- Guided Study/ Enrichment:	<p>Math Connection Pennies used to made of copper and zinc and had a mass of 3.1 g. Today, pennies are made of copper-plated zinc and have a mass of 2.5 g. A new penny's mass is what percent of an old penny's mass?</p> <p>Suppose you discovered a new element with 120 protons and 2 electrons in its outer level. In what group does this new element belong? What properties would you expect it to have?</p>			

1. Explain how nonmetals are different from solid metals.
2. Describe two ways in which nonmetals combine with other elements.
3. Identify the nonmetal in these compounds: MgO, NaH, AlBr₃, and FeS.
4. Identify some common uses for the halogen compounds.
5. Compare the nitrogen and oxygen groups. List three characteristics these two groups have in common.
6. Classify these elements as nonmetal, metalloid, or metal. Use the periodic table in your book to help you.
7. Explain why groups 14 and 15 are better representatives of mixed groups than groups 13 and 16.
8. 15. Define the term semiconductor and give an example of a metalloid that is used to make semiconductors.
9. 16. Compare and contrast natural elements and synthetic elements.
10. Describe the differences and similarities between metals, nonmetals, and metalloids.
11. Explain Graphite and diamond are made of the element carbon. Explain why graphite is a lubricant and diamond is the hardest gem known.
12. Math Connection An isotope of copernicium has 112 protons and 173 neutrons. How many particles are in the nucleus of the atom?

Term	Week	Subject	Name of Teacher:	Classes:
2	5	English	Ms. Meryl	8E, 8F, 8G, 8H
Title of Lesson/ Unit/ Chapter:	Chapter 4: The Connected World			
Key Vocabulary:	concierge destination conversation relationship theater location neighbourhood assistant counselor colleague			
Resources:	Padlet, Notebook, Computers, LMS, Microsoft Teams, PPT, Online Worksheets, Smartboard, Stationery, Textbooks.			
Tutoring:	Mondays (during the day) for learners who require assistance.			
Self- Guided Study/ Enrichment:	Students will be given tasks every Wednesday to complete during the lesson in LMS to prepare for the weekly quizzes. Learners will also be assigned differentiated questions on Teams or Class Dojo. This will prepare them for their quiz on Thursday or Friday.			

Comprehension Practice: Grade 8 English Home Language

Read the text below and answer the questions that follow.

The Elephant's Nose

- Once upon a time the elephant's nose was no bigger than a boot that he could wiggle from side to side. But that all changed with an elephant's child.
- He was a curious little guy who always asked many questions. He asked the ostrich why her tail feathers grew the way they did. He asked the giraffe why his skin was so spotty. He asked the hippo what made his eyes so red and the baboon why melons tasted the way they did.
- "What does a crocodile eat for dinner?" he asked one day.
"Sssh," said all the animals in a scared voice.



- SPLASH! went the crocodile's tail back into the gooey mud. "Come closer, and I'll whisper it to you," said the crocodile.

The Elephant's Nose


- The elephant's child put his head down close to the crocodile's mouth, near his musky tusky teeth. Suddenly, the crocodile caught the elephant's child by his little nose. The elephant's child knew he was in BIG trouble. Sitting back on his haunches, he pulled and pulled. The crocodile splashed in the water and pulled and pulled on the elephant's nose. They both pulled and pulled. And the poor little elephant's nose kept stretching and stretching. At last, the crocodile let go.
- Bfuddudd! The elephant fell right on his big broad back. He looked at his nose and could not see where it ended! It was so long that he could swish it around. But it hurt him awfully. So, he wrapped his nose in cool banana leaves and waited for it to shrink.
- He waited and waited but nothing happened. He could still swish it all around. And so it remains to this day. Loooooooong!



مؤسسة الإمارات للتعليم المدرسي
EMIRATES SCHOOLS ESTABLISHMENT

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

Term 1 Exams Schedules – Tamkeen for the Academic Year 2022/2023 (Grades 5/6/7/8) General and Elite Streams

Exam Timing / زمن الامتحان	Subjects / المواد الدراسية		Date / التاريخ	Day / اليوم
	Session 2 / الفترة الثانية	Session 1 / الفترة الأولى		
2hrs. / ساعتان الفترة الأولى : من 08:30 am – 10:30 am الفترة الثانية : من 11:00 am – 01:00 pm Session 1 from 08:30am - 10:30am Session 2 from 11:00am - 01:00pm 	دراسات اجتماعية Social Studies	اللغة العربية Arabic Language	31/01/2023	الثلاثاء Tuesday
		الرياضيات Mathematics	01/02/2023	الأربعاء Wednesday
		اللغة الإنجليزية English Language	02/02/2023	الخميس Thursday
	تربية إسلامية Islamic	العلوم Science	06/02/2023	الاثنين Monday