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



Parents Weekly Newsletter


Grade 6 Mainstream & Elite الصف السادس – المسار العام والنخبة






TERM 2		Week 6	February 6-10
SUBJECT المادة	OBJECTIVES أهداف و مخرجات التعلم	Enrichment Homework 6A, 6B, 6C, 6D الواجبات الإثرائية Homework 6E & 6F الواجبات المنزلية	Assessment الامتحانات
<p>English Elite اللغة الإنجليزية نخبة</p> <p>Ms. Fatema (6E, 6F) Fatema.AlBalushi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday اليوم: From: 8:45 am من: To: 9:30 am إلى:</p>	<p>Unit 6: Color</p> <ul style="list-style-type: none"> Listening: Listen to and understand the key details of a study group discussion between three speakers about colors in different cultures. Speaking: Exchange information about personality and its relation to color in a simple, direct spoken interaction. Deliver a sustained monologue about personal color preferences and personality traits. Language Focus: Use premodifiers in noun phrases in order to add information to descriptions of art Reading: Apply genre recognition techniques to animal fact files, recognizing key features and order in this text type. Writing: Extract specific information from short texts and relay it in the format of a fact file about countries' flags. Key vocabulary: painting, artist, pale, shade, light, bright, dark, brushstroke, mint, olive, lavender, flag, country, world, peace, unity, nationality, symbol, to mean. 	<ul style="list-style-type: none"> LMS Activities Book Activities MyOn 	<p>Spelling Test: Wednesday 8/2/2023</p> <p>painting, artist, pale, shade, light, bright, dark, brushstroke, mint, olive, lavender, flag, country, world, peace, unity, nationality, symbol, to mean</p> <p>Listening skill check.</p>

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">اللغة الإنجليزية English</p>	<p>Ms. Hadeel (6A, 6B, 6C, 6D) hadeel.alasad@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Wednesday :اليوم From: 8:00 am :من To: 9:00 am :إلى</p>	<p>6A and 6C: Students will talk about their dream job and how to make the UAE a better place to live.</p> <p>Grammar: using the present continuous, using the suffix-er</p> <p>Unit 7: lesson 6, 7 & 8</p> <p>6B and 6D: Students will talk about their adventures in the desert and read about a young explorer</p> <p>Grammar: Using past simple of irregular verbs, using past simple negatives, using ordinal numbers</p> <p>Unit 6: Lesson 5, 6 & 7</p>	<ul style="list-style-type: none"> • Alef • Worksheets (Group work) • Activity book • LMS activities • MyOn – Reading 	<ul style="list-style-type: none"> • Reading Bee competition (MyOn) • Book: Helping the Environment <p>Spelling Test:</p> <p>6A & 6C: Science teacher, car mechanic, police officer, marine biologist, vet, Map, interested, friendly, calm, boring</p> <p>6D & 6B: north, south, polar bears, penguins, weather, Sahara, antarctica, fact, sand dune</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">الرياضيات Math</p>	<p>Mr. Abdulrahman (6A, 6B) Arahman.buhizam@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Tuesday :اليوم From: 8:00 am :من To: 8:45 am :إلى</p>	<p>❖ Chapter 6</p> <ul style="list-style-type: none"> ▪ One-Step Subtraction Equations ▪ One-Step Multiplication Equations 	<p>Complete ALEF lessons</p> <p>30 min for KHAN ACADEMY (Homework and practice)</p>	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">الرياضيات Math</p>	<p>Mr. Ebtehal (6C, 6D) Ebtehal.Alademi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Monday :اليوم From: 8:50 am :من To: 9:35 am :إلى</p>	<p>Module 6</p> <ul style="list-style-type: none"> • M6L4 – One-Step Multiplication Equations • M6L5 – One-Step Division Equations 	<p>Complete ALEF lessons and LMS activities</p>	<p>Complete Alef lessons</p>

Math Elite الرياضيات نخبة	<p>Mr. Gary (6E, 6F) Gary.vevers@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Thursday :اليوم</p> <p>From: 8:00 am :من</p> <p>To: 8:45 am :إلى</p>	<p><u>Learning Objectives:</u></p> <ul style="list-style-type: none"> • Write and solve subtraction equations for real-world and mathematical problems by using the Addition Property of Equality. • Write and solve multiplication equations for real-world and mathematical problems by using the Division Property of Equality. 	<p>Make sure students have access to:</p> <ul style="list-style-type: none"> • Reveal Math “lets go” activities • Khan Academy (homework and extra practice) 	<p>Next Quiz 9th February</p> <p>M6L1 – Use Substitution to Solve OneStep Equations</p> <p>M6L2 – One-Step Addition Equations</p> <p>M6L3 – One-Step Subtraction Equations</p>
Science العلوم	<p>Dr. Vishnu 6A, 6B vishnu.jothivasan@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Wednesday :اليوم</p> <p>From: 2:10 pm :من</p> <p>To: 2:55 pm :إلى</p>	<p><u>Chapter 5.2</u></p> <ul style="list-style-type: none"> • Describe muscles • Types of muscles • Describe joints, ligaments • Describe skeletal systems • Describe comparing plant and animal support system 	<p>Homework activities will be posted in LMS and Teams</p>	<p>Exit Ticket in Alef Lessons 76 – 79</p> <p>LMS Quiz Monday – 6A and 6B Topic – 4.1 Characteristics of life 4.2 Cell structure and function</p>
Science العلوم	<p>Ms. Nehal 6C, 6D nehal.abouelhawa@ese.gov.ae</p> <p>Office Hour الساعة المكتبية</p> <p>Day: Friday :اليوم</p> <p>From: 10:30 am :من</p> <p>To: 11:30 am :إلى</p>	<p><u>Objectives</u></p> <ul style="list-style-type: none"> • Compare between types of digestion • Describe the organs of digestive system • Compare between digesting food in animal and plant 	<p>Missing Alef Lessons</p>	<p>Exit Ticket Quiz: on Monday Lesson: levels of organization & structure and support</p>

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Science Elite العلوم نخبة</p>	<p>Ms. Sara 6E, 6F Sara-M.alkaabi@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday اليوم: From: 12:15 pm من: To: 1:00 pm إلى:</p>	<p>Unit 3 Understanding Matter: Module 2 Classification and States of Matter.</p> <p>Lesson 2: Changes in temperature:</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> Students will explore how changes in temperature affect the structure and properties of matter in the gas, liquid, and solid states and compare the energy of particles as matter changes from one state to another. <p>Lesson 3: Changes in pressure:</p> <ul style="list-style-type: none"> Students will explore the structure and properties of matter in the gas, liquid, and solid states in relation to pressure. 	<p>Activities on LMS Textbook Activities</p>	<p>Continuous assessment Monday 6/2/2023 Including all lessons covered. From lesson - Particles in motion To lesson – Energy and states of matter.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Arabic اللغة العربية</p>	<p>المعلم خالد (6A, 6B, 6E) khaled.hasan@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 pm من: To: 12:30 pm إلى:</p>	<p>قصة أوراق تضحك النحو (تركيب العطف)</p>	<p>حل منصة ألف ومنصة التعلم الذكي LMS</p>	<p>تلخيص القصة</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Arabic اللغة العربية</p>	<p>المعلمة رانية (6C, 6D, 6F) ranyah.aldhanhani@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30 pm من: To: 12:30 pm إلى:</p>	<p>قصة أوراق تضحك النحو (تركيب العطف)</p>	<p></p> <ul style="list-style-type: none"> حل الدروس في منصة ألف. حل النشاط في منصة التعلم LMS 	<p>تلخيص القصة</p>

Islamic التربية الإسلامية	<p>المعلمة نورة الشحي 6C – 6D – 6E- 6F NOORA-AA.ALSHEHHI@ESE.GOV.AE</p> <p>Office Hour الساعة المكتبية Day: الاثنين: اليوم: From: 09:00 am من: To: 10:00 am إلى:</p> <p>المعلمة نوف 6A & 6B nouf.kazim@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: الثلاثاء: اليوم: From: 08:00 am من: To: 09:00 am إلى:</p>	<p><u>الدرس : أخلاق حميدة</u></p> <ul style="list-style-type: none"> ○ قراءة الحديث الشريف ○ بيان فضل الصدقة ○ استنتج اثر العفو على الفرد والمجتمع 	<p>6C 6D 6E 6F</p>	 <ul style="list-style-type: none"> ● حل الدروس في منصة ألف. ● حل النشاط في منصة التعلم LMS ● حل اسئلة الكتاب المدرسي 	<p>اختبار التربية الإسلامية 6/2/2023 (سورة السجدة / المؤمن بين الشكر والصبر - علامات الساعة)</p> <p>ملاحظة : الاختبار فقط للطلاب الذين لا يوجد لديهم تمكين</p>
	<p><u>الدرس : أخلاق حميدة</u></p> <ul style="list-style-type: none"> ○ قراءة الحديث الشريف ○ بيان فضل الصدقة ○ استنتج اثر العفو على الفرد والمجتمع 	<p>6A 6B</p>	<p>حل الدروس في منصة ألف</p>	<p>اختبار التربية الإسلامية (سورة السجدة / المؤمن بين الشكر والصبر - علامات الساعة - الامام مالك)</p> <p>ملاحظة : 6A : يوم الجمعة 6B : يوم الأربعاء</p>	
Social Studies الدراسات الاجتماعية	<p>المعلمة سلوى salwa-am.alali@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday: اليوم: From: 11:30 pm من: To: 12:30 pm إلى:</p>	<p>درس :زايد حضارة وانجازات</p>		 <ul style="list-style-type: none"> ● حل الدروس في منصة ألف. ● حل اسئلة الكتاب المدرسي ● س في منصة ألف. 	
Design & Technology	<p>المعلمة شيما shayma.habboush@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday: اليوم: From: 11:30 pm من: To: 12:30 pm إلى:</p>	<p>Robotics and Systems: RC car</p>		<p>LMS activities and Self-learning Activities</p>	<p>None</p>
Music موسيقى	<p>المعلم سلمان (بنين) selmen.zenned@ese.gov.ae</p>	<p>آلة القانون</p>			
	<p>المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae</p>	<p>الحقيبة الإيقاعية</p>			

Visual Art الفنون البصرية	<p>المعلمة فاتن (بنين) faten.koussa@ese.gov.ae</p>	<p>رؤيتنا أن يفحص الروابط بين الفأن و التراث و الواقع المحلي</p>	<p>قراءة الدرس في بوابة التعلم الذكي LMS</p>	
	<p>المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae</p>	<p>L 11 - كتاب الطالب لللقطة</p>	<p>التدريب على قراءة و تحضير درس اللقطة من خلال كتاب الطالب المرفق بـ التيمز</p>	
Health & Physical Education	<p>Mr. Brian (Boys) Brian.Shaughnessy@ese.gov.ae</p>	<ul style="list-style-type: none"> • Lesson Topic: Volleyball - Dig • Learning Objective: Develops the dig technique 	<p>Self-Learning on LMS</p>	
	<p>Mr. Amal (Girls) amal.qundeel@ese.gov.ae</p>	<ul style="list-style-type: none"> • Lesson Topic: Volleyball - Dig • Learning Objective: Develops the dig technique 	<p>LMS Activities</p>	
Mandarin البرنامج الصيني	<p>Ms. Mu Li (Girls) Li.Mu@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Tuesday اليوم: From: 10:40 am من: To: 11:40 am إلى:</p>	<ul style="list-style-type: none"> • Lesson 6—Be able to express days in the week: 星期一、星期二、星期三、星期四、星期五、星期六、星期天 	<p>LMS activity</p>	<p>LMS Lesson 5 Quiz; Reading Bee Competition</p>
	<p>Mr. Yi Zeng (Boys) Yi.zeng@ese.gov.ae</p> <p>Office Hour الساعة المكتبية Day: Friday اليوم: From: 11:30am من: To: 12:30pm إلى:</p>	<ul style="list-style-type: none"> • Be able to talk about age by using “也” “都” • Be able to know the expression about day 星期一、星期二、星期三、星期四、星期五、星期六、星期天 	<p>LMS</p>	<p>Reading Bee Competition</p>

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	6	English	Ms. Fatima Al-Balooshi	6E, 6F

Title of Lesson/ Unit/ Chapter:	<p>Unit 6: Color</p> <ul style="list-style-type: none"> • Listening: Listen to and understand the key details of a study group discussion between three speakers about colors in different cultures. • Speaking: Exchange information about personality and its relation to color in a simple, direct spoken interaction. • Deliver a sustained monologue about personal color preferences and personality traits. • Language Focus: Use premodifiers in noun phrases in order to add information to descriptions of art • Reading: Apply genre recognition techniques to animal fact files, recognizing key features and order in this text type. • Writing: Extract specific information from short texts and relay it in the format of a fact file about countries' flags.
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Key Vocabulary:	painting, artist, pale, shade, light, bright, dark, brushstroke, mint, olive, lavender, flag, country, world, peace, unity, nationality, symbol, to mean
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Resources:	<ul style="list-style-type: none"> • LMS • Book 	Grammar:	<ul style="list-style-type: none"> • Prepositions (time) • Adjectives (position)
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Self- Guided Study/ Enrichment:

Complete the sentences with one of the prepositions from the box.

AT - BY - FOR - IN - OF - OUT - TO - UNDER

1. When we met _____ university it was love _____ first sight.
2. I went home _____ midnight because I was so tired.
3. They didn't give her any alcohol because she was _____ age.
4. I was so distracted that I put salt into my coffee _____ accident.
5. There is no solution _____ this problem.
6. John has a reputation _____ being late all the time.
7. She hasn't got any money left. _____ other words, she's broke.
8. Could you call tomorrow? I'm not _____ such a good mood today.
9. She took me _____ the hand, and we walked along the beach.
10. I washed his car _____ exchange _____ some pocket money.

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	6	Math	Mr. Gary	6E, 6F
Title of Lesson/ Unit/ Chapter:	M6L3 – One-Step Subtraction Equations // M6L4 – One-Step Multiplication Equations			
Key Vocabulary:	One step // equation // inverse			
Resources:	Reveal math // Lms // Khan Academy			
Tutoring:	Students who failed any exams can retake at the end of the term			
Self- Guided Study/ Enrichment:	Reveal math “lets go” activities (if not compete) // Khan Academy			

In order to solve One-Step Equations use the inverse operation to isolate the variable.

<p>using addition</p> $x - 2 = 6$ $x - 2 + 2 = 6 + 2$ $x = 8$	<p>using subtraction</p> $x + 5 = 7$ $x + 5 - 5 = 7 - 5$ $x = 2$
<p>using multiplication</p> $\frac{x}{3} = 4$ $3 \cdot \frac{x}{3} = 4 \cdot 3$ $x = 12$	<p>using division</p> $2x = 24$ $\frac{2x}{2} = \frac{24}{2}$ $x = 12$

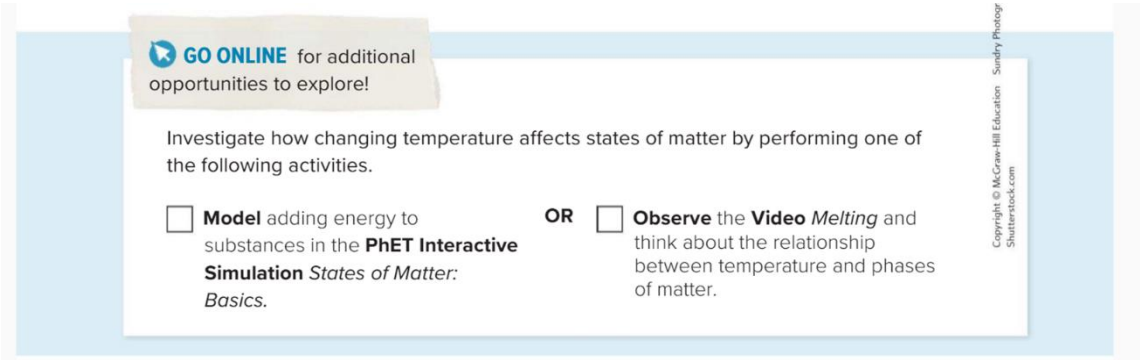
1. $3x = 18$

2. $3x = 15$

3. $3x = 5$

4. $\frac{x}{3} = 5$

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
2	6	Science	Ms. Sara Al-Kaabi	6E, 6F
Title of Lesson/ Unit/ Chapter:	<p>Unit 3 Understanding Matter: Module 2 Classification and States of Matter.</p> <p>Lesson 2: Changes in temperature: Learning Objectives: Students will explore how changes in temperature affect the structure and properties of matter in the gas, liquid, and solid states and compare the energy of particles as matter changes from one state to another.</p> <p>Lesson 3: Changes in pressure: Learning Objectives: Students will explore the structure and properties of matter in the gas, liquid, and solid states in relation to pressure.</p>			
Key Vocabulary:	Thermal contraction, thermal expansion, heat, pressure, vaporization.			
Resources:	<ul style="list-style-type: none"> • Al Diwan access to Grade 6 Elite Inspire Science Book. • LMS • Inspire science 			
Tutoring:	Thursday			
Self- Guided Study/ Enrichment:	 <p>GO ONLINE for additional opportunities to explore!</p> <p>Investigate how changing temperature affects states of matter by performing one of the following activities.</p> <p><input type="checkbox"/> Model adding energy to substances in the PhET Interactive Simulation States of Matter: Basics.</p> <p>OR <input type="checkbox"/> Observe the Video Melting and think about the relationship between temperature and phases of matter.</p> <p><small>Copyright © McGraw-Hill Education Sundry Photo Shutterstock.com</small></p>			



Three-Dimensional Thinking


To measure the temperature of a beaker of water, a scientist places a thermometer inside the beaker. The thermometer is placed into hot water, so the fluid inside the thermometer expands as the temperature rises.



2. When you read the thermometer, what system's temperature are you reading?
- A the smaller beaker of water
 - B the thermometer's temperature
 - C both A and B
 - D the temperature of the environment
-
3. As the temperature rises, which will have a change in volume?
- A water in a glass
 - B a balloon full of helium
 - C neither A or B
 - D both A and B

الجدول الزمني لامتحان برنامج تمكين للفصل الدراسي الأول للعام الدراسي 2023/2022م
 (للمستويات الخامس / السادس / السابع / الثامن) في المسارين العام والتخبة

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 01:00 pm – 11:00 am 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