

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 12

November 14-18

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	<ul style="list-style-type: none">➤ To read and understand information in simple and concrete texts.➤ To learn new vocabulary.➤ 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.	Test 2: English Demo Assessment on SwiftAssess (Continuous Assessment) Spelling Test: Wednesday/ Thursday/ Friday
	Office Hour الساعة المكتبية Day: Friday اليوم: From: 08:45 am من: To: 09:95 am إلى:			Words: (Same as last week because of the trip) 1. Traditional 2. Poetry 3. Respect 4. Generations 5. Tribesmen 6. Values 7. Because 8. Kandoora 9. Abaya 10. Clothes

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">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 Day: Monday :اليوم From: 08:45 am :من To: 14:30 pm :إلى</p>	<ul style="list-style-type: none"> • Raise awareness of topic vocabulary • Raise awareness of present perfect simple form and function • Enable students to accurately produce the form in spoken dialogue • To read and identify Past Perfect forms • To write using Past Perfect forms and related vocabulary from previous lessons • To read and identify Future Perfect forms • To write using Future Perfect forms and related vocabulary from previous lessons • Learn new vocabulary • To read and identify Past/Present/Future Continuous forms • To write using Past/Present/Future and related vocabulary from previous lessons 	<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. continuous 2. tenses 3. present 4. future 5. senses 6. incredible 7. fascinating 8. grammatical 9. function 10. dialogue
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">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 Day: Friday :اليوم From: 11:30 am :من To: 12:30 pm :إلى</p>	<ul style="list-style-type: none"> • 56. Direct Variation – Launch • 57. Direct Variation - Explore and Learn • 59. Slope-Intercept Form - Explore and Learn 	<p style="text-align: center;">ALEF The book practice</p>	<p style="text-align: center;">Weekly quiz</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"> • Slope-Intercept Form • Explore: Derive the Equation $y = mx + b$ • Graph Linear Equations 	<ul style="list-style-type: none"> • Completing ALEF lessons • LMS 	<p><u>Weekly quiz on:</u></p> <ul style="list-style-type: none"> • Slope of a Line • Similar Triangles and Slope
<p>Math Elite الرياضيات النخبة</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"> • Graphing inequalities in two variables • Graphing systems of equations • Substitution • Elimination 	<ul style="list-style-type: none"> • LMS, REVEAL activities 	<ul style="list-style-type: none"> • QUIZ
<p>Math Elite الرياضيات النخبة</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"> • L1 – Graphing Systems of Equations • L2 – Substitution • L3 – Elimination Using Addition and Subtraction • L4 – Elimination Using Multiplication • L5 – Systems of Inequalities 	<ul style="list-style-type: none"> • Reveal Math/ Khan Academy/Worksheets 	<p>Weekly Quiz (Lessons will be mentioned on Monday)</p>
<p>Math Elite الرياضيات النخبة</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 6 – Linear Inequalities</p> <ul style="list-style-type: none"> • M6L5 – Graphing Inequalities in Two Variables <p>Module 7 – Systems of Linear Equations and Inequalities</p> <ul style="list-style-type: none"> • M7L1 – Graphing Systems of Equations • M7L2 – Substitution • M7L3 – Elimination Using Addition and Subtraction • M7L4 – Elimination Using Multiplication • M7L5 – Systems of Inequalities 	<p><i>Practice on Khan Academy</i></p>	<p>Weekly quiz on M7L1 to M7L5 on Friday November 17th</p>

<p>Science العلوم</p>	<p>Mr. Ali (8A, 8B) amal.eahmed@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"> • Gravitational Force – Investigate • Gravitation Force – Discover • Gravitational Force – Review • Kinetic Energy - Notice and Wonder • Kinetic Energy – Learn • Kinetic Energy - Investigate 	<p>Alef – Inspire يرجى حل جميع دروس منصة ألف وذلك للأهمية</p>	<p>Exit tickets</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"> • Conservation of energy • Revision 	<ul style="list-style-type: none"> • Complete Alef lessons for the week. 	<p><u>Complete project and assignment</u></p>
<p>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>	<ul style="list-style-type: none"> • Kinetic Energy - Notice and Wonder • Kinetic Energy – Learn • Kinetic Energy – Investigate • Potential energy explore and explain • Potential energy – learn, review • Conservation of energy 	<ul style="list-style-type: none"> • Inspire Science/ Alef 56- 65 • Complete Alef lessons 	<p><u>Weekly Quiz</u></p>
<p>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 Displacement and distance • To differentiate speed and velocity • To calculate acceleration and deceleration of a speeding object 	<ul style="list-style-type: none"> • Inspire e- platform • worksheets 	<p>Weekly Quiz on LMS: The Nature of science and Motion.</p>

اللغة العربية Arabic	<p>المعلم أيمن الخولي 8F ,8E ,8B ,8A ayman.elkhouli@ese.gov.ae</p> <p>الساعة المكتبية Office Hour اليوم: الخميس Day: من: 9:40 am From: إلى: 10:25 pm To:</p>	<p>من أجل نمط عيش صحي نص معلوماتي</p>	<ul style="list-style-type: none"> حل منصة ألف حل تدريبات الكتاب المدرسي 	<p>حل أنشطة التعلم الذكي</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"> من أجل نمط عيش صحي نص معلوماتي استماع 	<p>إتمام الأنشطة على بوابة التعلم الذكي</p>	<p>حل أنشطة التعلم الذكي</p>
	<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"> التمييز (للمسار العام) قصة (العقد) القدرات الكامنه (الاستماع) انشطة كتابية في دفتر اللغة العربية 	<ul style="list-style-type: none"> حل منصة ألف حل تدريبات الكتاب المدرسي حل الأنشطة في LMS لمسار النخبة 	<p>اختبار فهم واستيعاب (نص خارجي)</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>	<p>الإيمان بالقضاء والقدر.</p>	<ul style="list-style-type: none"> حل ألف لشعبة (A-B-C-D) حل الواجب أنشطة الطالب في الكتاب حفظ حديث التقرب الى الله مراجعة ماسبق 	<ul style="list-style-type: none"> تسميع الآيات والأحاديث المقررة اختبار تلاوة سورة (يس) من 1 إلى 12
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>	<p>النظم الإقتصادية العالمية.</p>	<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"> ➤ Student Report Card Project. ➤ Understand and complete the programming, testing and self-Reflection stages. 	LMS Activities	Student Report Card Project
Visual Art الفنون البصرية	المعلمة فاتن (بنين) faten.koussa@ese.gov.ae	إنتاج لوحة تعبيرية فنية احتفالاً بعيد الاتحاد	قراءة الدرس في بوابة التعلم الذكي LMS	
	المعلمة جيهان (بنات) gehan.elhawy@ese.gov.ae	ورشة عمل اليوم الوطني 51	الإطلاع على حائط الأنشطة LMS	
Music موسيقى	المعلم سلمان (بنين) Selmen.zenned@ese.gov.ae	السماعي الثقيل		
	المعلمة رحمة (بنات) Rahma.Mehrez@moe.gov.ae	نشيد في يوم الاتحاد		مشروع الفصل الدراسي الأول الفنون الشعبية + الآلات الشعبية
Physical & Health Education التربية الصحية والرياضية	Mr. Wassim (Boys) wassim.khouaja@ese.gov.ae	Basketball – Passing and Dribbling	LMS Activities	
	Amal khader (Girls) amal.gundeel@ese.gov.ae	<p>Lesson topic: Gameplay</p> <p>Learning objective</p> <ul style="list-style-type: none"> • Develops the ability to perform basketball skills in a team setting during gameplay 	LMS Activities	
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	<p>Term1 Chinese Revision:</p> <p>Lesson1-lesson3</p> <ul style="list-style-type: none"> • To Learn and practice the trilingual song about the UAE National day. 	Term1 revision sheet	POPQuiz during the Chinese lesson




البرمجة الزمنية للفصل الدراسي الأول 2023/2022

الفصل عدد أيام التدريس	العام الدراسي 2023/2022																										
	شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	
الأول 2022 عدد أيام التدريس (69)	أغسطس 2022	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26	29	30	31			
																	بداية دوام الكادر التعليمي التطوير المهني للمعلمين 1	بداية دوام الطلبة									
	شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	
	سبتمبر 2022				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30	
	شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	
	أكتوبر 2022	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	31					
		الاختبار التشخيصي																									
	شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	
	نوفمبر 2022		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30			
		آخر موعد لرصد ومراجعة واعتماد درجة التقييم التكويني لمواد المجموعتين (A,B) 24/11/2022.															امتحانات مجموعة B			امتحان الفصل 1							
شهر	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr	Mo	Tu	We	Th	Fr		
ديسمبر 2022				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30		
	يوم الشهيد				اليوم الوطني		امتحانات نهاية الفصل الأول				إجازة الشتاء للطلبة																
											الامتحان التعويضي		إجازة الشتاء للكادر التعليمي														
											التطوير المهني للمعلمين 2																

- ❖ استمرار عملية التقييم التكويني خلال الفصل الدراسي وفقا لدليل المعلم.
- ❖ تطبيق امتحانات نهاية الفصل الدراسي للصفوف (5-12) للمواد الدراسية (التربية الإسلامية والدراسات الاجتماعية والعلوم الصحية) خلال الفترة من 25 الى 29 نوفمبر 2022 مع استمرار اليوم الدراسي .
- ❖ للصف 12 ، يطبق طلبة التعليم الخاص المطبق لبرنامج الوزارة جميع امتحاناتهم بمدارس التعليم العام الحكومي ، ماعدا مواد (التربية الإسلامية والدراسات الاجتماعية والعلوم الصحية) تطبق بمدارسهم بإشراف وتنسيق مع الفروع المدرسية
- ❖ الامتحان التعويضي يقدم للطلبة الغائبين بعدر مقبول عن امتحان نهاية الفصل الدراسي .

Term 1 Exam Schedule for the Academic Year 2022/2023 (Grades 5/6/7/8) General and Elite Streams

Exam Timing / زمن الامتحان	Exam / مدة الامتحان / Duration	Subjects / المواد الدراسية	Date / التاريخ	Day / اليوم
Submission of assignments and final projects for Group B subjects	تسليم المهام والمشاريع النهائية لمواد المجموعة B	مواد المجموعة B Group B Subjects	21 – 24 Nov 2022	الاثنين – الخميس Monday - Thursday
من 8:30 ص am – 10:30 ص am	ساعتان / 2hrs. 	تربية إسلامية Islamic	28/11/2022	الاثنين Monday
		دراسات اجتماعية Social Studies	29/11/2022	الثلاثاء Tuesday
		العلوم Science	05/12/2022	الاثنين Monday
		اللغة العربية Arabic	06/12/2022	الثلاثاء Tuesday
		اللغة الانجليزية English	07/12/2022	الأربعاء Wednesday
		الرياضيات Mathematics	08/12/2022	الخميس Thursday

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	Math	Mr. Hares	8E
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> • Graphing inequalities in two variables • Graphing systems of equations • Substitution • Elimination 			
Key Vocabulary:	<ul style="list-style-type: none"> • Boundary, half-plane, closed half-plane, open half-plane, system of equations, consistent, independent, dependent, inconsistent, substitution, elimination, 			
Resources:	LMS, REVEAL, KHAN ACADEMY			
Tutoring:	THURSDAY			
Self- Guided Study/ Enrichment:	Worksheets from REVEAL MATH to prepare them for the weekly quiz			
<ul style="list-style-type: none"> - Graphing systems of equations - Graphing systems of equation using substitution - Graphing systems of equation using elimination - Graphing systems of equation using variables and different operations - Solving system of equation and relating to real life examples 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	Math	Mr. Bibin	8F
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> • L1 – Graphing Systems of Equations • L2 – Substitution • L3 – Elimination Using Addition and Subtraction • L4 – Elimination Using Multiplication • L5 – Systems of Inequalities 			
Key Vocabulary:	<ul style="list-style-type: none"> • Half-plane, closed half-plane, open half-plane, system of equations, consistent, independent, dependent, inconsistent, substitution, elimination. 			
Resources:	<ul style="list-style-type: none"> • LMS, PPT, Classkick, geogebra, desmos, Khan Academy, youtube videos. 			
Tutoring:	<ul style="list-style-type: none"> • Students will review the lesson by watching videos uploaded to LMS and take the retake quiz. 			
Self- Guided Study/ Enrichment:	<ul style="list-style-type: none"> • Self-learning on Friday. Students will review the lessons by watching videos uploaded to LMS and go over the problems solved in the class along with problems from textbook. 			
<ul style="list-style-type: none"> • L1 – Graphing Systems of Equations • L2 – Substitution • L3 – Elimination Using Addition and Subtraction • L4 – Elimination Using Multiplication • L5 – Systems of Inequalities 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	Math	Ms. Khadijah	8G & 8H
Title of Lesson/ Unit/ Chapter:	<p>Module 6 – Linear Inequalities</p> <ul style="list-style-type: none"> • M6L5 – Graphing Inequalities in Two Variables <p>Module 7 – Systems of Linear Equations and Inequalities</p> <ul style="list-style-type: none"> • M7L1 – Graphing Systems of Equations • M7L2 – Substitution • M7L3 – Elimination Using Addition and Subtraction • M7L4 – Elimination Using Multiplication • M7L5 – Systems of Inequalities 			
Key Vocabulary:	<ul style="list-style-type: none"> • Boundary, half-plane, closed half-plane, open half-plane, system of equations, consistent, independent, dependent, inconsistent, substitution, elimination, 			
Resources:	<ul style="list-style-type: none"> • PPT, LMS, Al Diwan, BrainPOP, ALEKS, Microsoft Teams, Online Worksheets and Khan Academy 			
Tutoring:	<ul style="list-style-type: none"> • Tuesday (during the day) on LMS for requested students. 			
Self- Guided Study/ Enrichment:	<ul style="list-style-type: none"> • 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 to the quiz on Friday. 			
<ul style="list-style-type: none"> • Graph the solutions of linear inequalities in two variables • Determine the number of solutions of a system of linear equations. • Solve systems of equations by graphing. • Solve linear equations by graphing systems of equations. • Use graphing calculators to solve systems of equations. • Solve systems of equations by using the substitution method. • Solve systems of equations by eliminating a variable using addition. • Solve systems of equations by eliminating a variable using subtraction. • Solve systems of equations by eliminating a variable using multiplication and addition. • Solve systems of linear inequalities by graphing. 				

Study Guide for ASP Classes

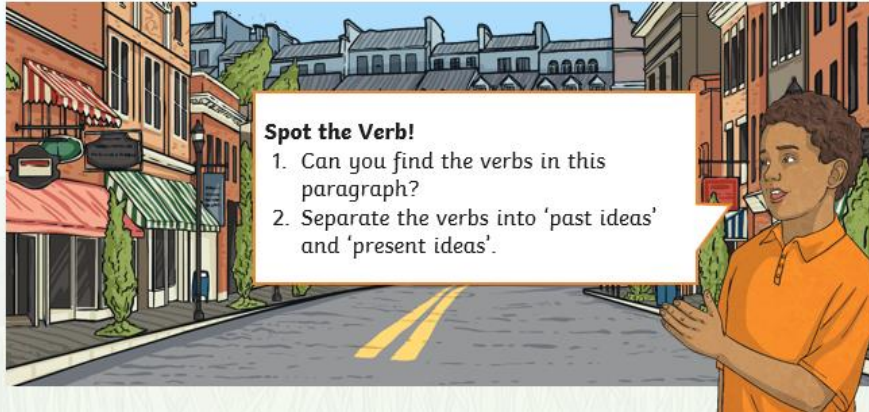
Term	Week	Subject	Name of Teacher:	Classes:
1	12	Science	Mr. Prabhu	8E, 8F, 8G, 8H
Title of Lesson/ Unit/ Chapter:	<ul style="list-style-type: none"> • MOTION 			
Key Vocabulary:	<ul style="list-style-type: none"> • DISPLACEMENT, DISTANCE, SPEED, VELOCITY AND ACCELERATION, DECELERATION 			
Resources:	<ul style="list-style-type: none"> • INSPIRE SCIENCE • POWERPOINT LMS • WORKSHEETS ON LMS 			
Tutoring:	<ul style="list-style-type: none"> • Students will measure distance and time for a moving object and using those values as well as the relationship $s=d/t$ to calculate speed and graphically represent the data. 			
Self- Guided Study/ Enrichment:	<ul style="list-style-type: none"> • Explore changes in velocity and acceleration. This will lead them to understand that the motor bike's arc can be described with a constant acceleration. 			
<ul style="list-style-type: none"> • Explore position and motion. This will lead them to understand how to describe where an object is and how it is moving. 2 periods • Students will measure distance and time for a moving object and using those values as well as the relationship $s=d/t$ to calculate speed and graphically represent the data. • Lesson 2: Velocity and Momentum Students are expected to: - Explore velocity and momentum. This will lead them to understand that the motor bike's velocity and momentum can change even if it maintains its speed. 2 periods 				

Study Guide for ASP Classes

Term	Week	Subject	Name of Teacher:	Classes:
1	12	English	Ms. Meryl	8E, 8F, 8G, 8H
Title of Lesson/ Unit/ Chapter:	<p><u>Grammar:</u></p> <ul style="list-style-type: none"> • Past/Present/Future Continuous Tense • Past/Present/Future Perfect Tense 			
Key Vocabulary:	<p><u>Spelling List:</u></p> <ol style="list-style-type: none"> 1. continuous 2. tenses 3. present 4. future 5. senses 6. incredible 7. fascinating 8. grammatical 9. function 10. dialogue 			
Resources:	<ul style="list-style-type: none"> • padlet, notebook, computers, LMS, Microsoft Teams, PPT, Online Worksheets, Smartboard, Stationery, textbooks. 			
Tutoring:	<ul style="list-style-type: none"> • Mondays (during the day) for learners who require assistance. 			
Self- Guided Study/ Enrichment:	<ul style="list-style-type: none"> • 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. 			

Starter Activity

My friend Kashaan has lived in this town for five years and we have been best friends all that time. Before he came to our town, he was in Birmingham but his mum got a new job so the family moved here. When I met Kashaan, he spoke with a 'brummie' accent, but his dad says he has taken on the way I speak, so now he sounds as if he has been here all his life!



Spot the Verb!

1. Can you find the verbs in this paragraph?
2. Separate the verbs into 'past ideas' and 'present ideas'.

What's the Difference?

Before he **came** to our town, Kashaan **was** in Birmingham. His mum **got** a new job so the family **moved** here. When I **met** Kashaan, he **spoke** with a 'Brummie' accent.

My friend Kashaan **has lived** in this town for five years. We **have been** best friends all that time. His dad says he **has taken** on the way I speak.



It's all about the timing...

Past tense is used for activities or events that started and finished in the past.

Present perfect tense is used for activities that started in the past but are still true now, or have an effect on what is happening now.

Your Turn!

Can you decide which verb form is correct?

1. I went to the zoo yesterday. ✓
I have been to the zoo yesterday.
Use simple past tense here!
2. When you have eaten your dinner, you can go and play. ✓
When you ate your tea, you can go and play.
Use present perfect tense here!
3. I have lost my pencil during the last lesson.
I lost my pencil during the last lesson. ✓
Use simple past tense here!
4. Wait for me! I haven't put my coat on yet. ✓
Wait for me! I didn't put my coat on yet.
Use present perfect tense here!

