



TERM 1 Week Beginning Monday..	ENGLISH	MATHS	SCIENCE	HISTORY / GEOGRAPHY	ICT / PE / ART
16th September	Using context to understand words (Section 1) Inspire English Workbook Page – 6 - 8, Activity 1- 5	Set – 1 Rounding– PG 8,9 ,10 and 11 (workbook) SET –2 Power Laws– PG 7 and 10	Speed Physics student book Pages 15 and 16. Questions 1 –3. Life process Biology student book Pg. 23 Questions1-6	Geography Research the recent Yogi Typhoon in China and create a report in your notebook that includes information about how the disaster occurred, the region it affected and the impact on people and environment.	ICT : Create a Digital Presentation Create a 5-slide presentation on the topic of " Emirati Personality " using Microsoft PowerPoint or Canva Requirements: Include a title slide, an introduction, Main Topic “ 3 slides and a Conclusion slide. Use relevant images, bullet points, and transitions.
23rd September	Summary Writing Task (Section 1) Inspire English Workbook Page – 9, activity 7 a and b	Set – 1 Simplifying expression using laws of indices SET –2 Calculations with negatives	Distance time graph Physics student book Pages 16. Questions 4-5. Life process Biology student book Pg. 24 Questions 7 - 10	History Research and write a 150- 200 word report about who was responsible for world war I?	PE Badminton Skills (Boys) – Analyse and list down 3 important service rules in single and double in badminton using the QR code. Handball Positions (Girls) – Differentiate the role of a goal keeper and attacker in handball by listing 4 major responsibilities of each position during the game using the QR code. Badminton  Handball 

<p style="text-align: center;">30th September</p>	<p>Identifying key points (Section 2)</p> <p>Inspire English Workbook Page – 10, activity 1 to 4</p>	<p>Set – 1 Problem solving with HCF and LCM SET –2 HCF and LCM (Sparxmaths)</p>	<p>Distance time graph Physics student book Pages 16. Questions 6 and 7.</p> <p>Life process Biology student book Pg. 32-37 Questions 1, 2, 3, 4 and 8</p>	<p>Geography Research a recent earthquake and write a 200-250 word report about its effect on human life and society in your notebooks</p>	<p>Art and design</p> <p>Create a cartoon character using an AI tool.</p> <p>Use an AI tool (e.g., Toongineer) to design a cartoon character. Save the character and write 2-3 sentences about its unique features. Submit the character and reflection.</p>
<p style="text-align: center;">7th October</p>	<p>(Section 2)</p> <p>Responding to structure and key ideas</p> <p>Inspire English Workbook page 12 activity 6</p> <p>Writing a response Task</p> <p>Page – 13 activity 8</p>	<p>Set – 1 Fractions-mixed numbers, Calculations, SET –2 Fractions - all operations [using sparx math]</p>	<p>Velocity time graph Physics student book Pages 16 and 17. Questions 9 -11.</p> <p>Life process Biology student book Pg. 31 Questions 1-6</p>	<p>History Write 2 diary entries (200-250 word count) in your notebook from the perspective of a soldier in the trenches of WWI about the difficulty of life in the trenches.</p>	<p>ICT</p> <p>Create an digital advertisement for your own business . Use : Canva or Fotor . Print it as a business Card and share it with me and your colleagues . Stick one of them in the ICT notebook .</p>
<p style="text-align: center;">21st October</p>	<p>(Section 3) Describing for effect Inspire English Workbook Page – 14, activity 1 to 3</p>	<p>Set – 1 Limits-Upper and Lower bounds SET –2 Limits-Upper and Lower bounds to nearest 10,100,1000. [using sparx math]</p>	<p>Forces Physics student book Pages 26. Questions 1 -3.</p> <p>Variety of living organism Biology student book Pg. 32-37 Questions 5,6, and 7</p>	<p>Geography Research volcanoes in Iceland and Write a report (200-250 word count) in your notebooks</p>	<p>PE</p> <p>Football Rules (Boys) – Search and identify 5 rule infractions observed during football match.</p> <p>Basketball Rules (Girls) – Lookup and identify 5 common violations committed during basketball match.</p>

Week Beginning Monday..	ENGLISH	MATHS	SCIENCE	HISTORY / GEOGRAPHY	ICT / PE / ART
28th October	<p>Planning and writing a response (Section 3)</p> <p>Inspire English Workbook Page – 15, activity 4</p>	<p>Set – 1 Percentage increase or decrease [using sparx math] SET-2 Write a number in standard form.</p>	<p>Friction Physics student book Pages 26. Questions 6- 8.</p> <p>Breathing & Gas exchange Biology student book Pg. 50 Questions 3,4, and 5</p>	<p>History Research and design a poster using AI exhibiting world war things.(weapons, daily use items)</p>	<p>Art and design</p> <p>Design a mosque inspired by Islamic art.</p> <p>Use an AI tool (e.g., DALL-E) to create a mosque with traditional Islamic elements. Save the artwork and write 2-3 sentences about its features. Submit the mosque artwork and reflection.</p>
4th November	<p>Selecting Evidence Section 4)</p> <p>Inspire English Workbook Page – 18, activity 1-4</p>	<p>Set – 1 Simplifying expressions, Expand single brackets and double brackets, Substitution SET –2 Simplifying simple expressions, Expand single bracket, substitution with positives. [using sparx math]</p>	<p>Unbalance force Physics student book Pages 38. Questions 1 and 2.</p> <p>Breathing & Gas exchange Biology student book Pg. 50 Questions 6 and 7</p>	<p>Geography Take a virtual tour of mount Everest. Search about how its formed, why is it important and create a poster using Canva about it.</p>	<p>ICT Create a model of computer components like Mouse / keyboard / laptop / speakers . Using papers / cardboard and colors . This link for your reference. https://www.youtube.com/watch?v=Uo2j8lrPhNM</p>

<p style="text-align: center;">11th November</p>	<p>Planning a response (Section4)</p> <p>Inspire English Workbook</p> <p>Page – 21, activity 8a and b</p>	<p>Set – 1 Factorising linear and quadratic</p> <p>SET –2 Factorising simple linear expressions [using sparx math]</p>	<p>Stopping distance Physics student book Pages 38. Questions 3,4 and 5</p> <p>Breathing & Gas exchange Biology student book Pg. 50 Questions 6 and 7</p>	<p>History List 5 main causes of world war I in your notebooks.</p>	<p>PE Football Skills (Boys) – Lookup 4 steps on how to execute proper shooting technique in football. Basketball Skills (Girls) - Identify 3 important key points on how to execute successful bank shot.</p>
<p style="text-align: center;">18th November</p>	<p>Exploring Writer’s intention Students book (Section 5) Activity 1 and 2 Page – 27</p>	<p>Set – 1 Solving linear equations with fractions and brackets</p> <p>SET –2 Solving one and two step equations [using sparx math]</p>	<p>Reaction time Physics student book Pages 38. Questions 6 and 7</p> <p>Breathing & Gas exchange Biology student book Pg. 51 Questions 10 and 11</p>	<p>Geography Search the latest news and find articles related to geography(population, natural disaster). Summarize the information(150-200 word count) and present in the class.</p>	<p>Art and design Create a digital still life of one object.</p> <p>Use an AI tool (e.g., DALL-E) to generate an image with a single object. Save the still life and write 2-3 sentences about your object choice. Submit the still life and reflection.</p>
<p style="text-align: center;">25th November</p>	<p>Planning and writing a response Students book (Section 5) - Activity 4 Page - 29</p>	<p>Set – 1 Solving quadratic equations by factorization</p> <p>SET –2 Solving basic quadratics [using sparx math]</p>	<p>Vector and scalar Physics student book Pages 55. Questions 1</p> <p>Breathing & Gas exchange Biology student book Pg. 130-131 Questions 1 and 3</p>	<p>History Talk with a friend or your family about How the world war I could be avoided and record your reflection in your notebook(200-250 word count)</p>	<p>ICT Revision and practice for IGCSE questions . Activity page 131 in the textbook</p>

<p style="text-align: center;">2nd December</p>	<p>Planning an explanation Students book (Section 6) Activity 4 Page - 35</p>	<p>Set – 1 Consolidation on expanding double brackets, solving linear and quadratic equations SET –2 Consolidation on standard form, addition, subtraction, multiplication and division of fractions [using sparx math]</p>	<p>Energy transfer Physics student book Pages 137. Questions 1 and 2 Breathing & Gas exchange Biology student book Pg. 130 Questions 2</p>	<p>Geography Record the daily weather in a journal for a week, record daily temperatures, precipitation and wind condition in your area. Analyze the data and write a short description (100-150 words) in your notebooks of how weather has changed throughout the week.</p>	<p>PE Football Playing Positions (Boys) – Identify 3 positions played in football and describe the role of each position. Basketball Skills (Girls) – Search and list 4 fundamentals of proper shooting in basketball.</p>
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