



Week 1 (May 10, 2026, to May 14 2026)

Topics/ Lessons

Subjects	Lessons	
Arabic	الموضوع:	
	إنتاج كتابي: النص السردي الوصفي ج2	اليوم الأول:
	إنتاج كتابي: النص السردي الوصفي ج3	اليوم الثاني:
	قواعد نحوية: أسماء الإشارة للقريب والبعيد (كتاب التدريبات، ص74)	اليوم الثالث:
	قواعد نحوية: الأسماء الموصولة (كتاب التدريبات، ص85)	اليوم الرابع:
	مهارة الاستماع (نص خارجي)	اليوم الخامس:
		أنشطة مهارات البحث:
		مصادر إضافية:
Win Session	تُقدّم الأنشطة الداعمة للطلاب وفقًا لجداولهم الدراسية واحتياجاتهم.	
Social	التربية للمواطنة: أحمي نفسي من التتمر " الصفوف المتأخرة " + أحمي نفسي من خطر المنتجات الاستهلاكية	الموضوع:
Religion	التربية الإسلامية: آداب المجالس	الموضوع:
	Topic: Save Our Animals	
Session 1:	Irregular Verbs (Textbook p. 152, Language Use pp. 187-189)	
Session 2:	Zero Articles for Uncountable Nouns (Textbook p. 153, Language Use p. 189)	
Session 3:	Acronyms (Textbook pp. 158-159, Language Use p. 195)	
Session 4:	Learning Support Session	

English	Session 5:	Listening Activity
	Session 6:	Listening Activity
	Session 7:	<p>Spelling</p> <ol style="list-style-type: none"> 1. I went to school early today. 2. She ate rice for breakfast. 3. We saw a movie last night. 4. He drinks water every morning. 5. They need information for the project. 6. I sent a message using SMS. 7. Our class uses ICT in learning.
	* Searching skills activities	Look for 10 acronyms and use them in sentences.
	* Additional Resources	Please check the Google Classroom post for Additional Resources.
Win Session	Support activities are provided to students according to their schedules and needs.	
Math	Topic: Data Handling and Representation, Symmetry, Reflection and Translation	
	Day 1:	Create and interpret Line Graph (Students' Book Page: 222)
	Day 2:	Lines of Symmetry and Symmetrical Patterns (Students' Book Page: 267)
	Day 3:	Create Symmetrical Patterns (Students' Book Page: 267)
	Day 4:	Reflect 2D Shapes through the Horizontal Mirror Line (Students' Book Page: 270)
	Day 5:	Reflect 2D Shapes through the Vertical Mirror Line (Students' Book Page: 270)
	* Searching skills activities	Search on line graphs and their use in real life. Choose any one example and create your own simple data. (Showing daily temperature changes, number of students present each day, time spent studying during a week, or steps walked each day). Then, draw a neat line graph on A4 paper by labeling the axes, choosing a suitable scale, plotting the points, and joining them with straight lines. Give your graph a title and write 2-3 sentences explaining what it shows (highest, lowest, or changes). Make your work neat and colorful, and submit it with your name and class to your Math teacher.
* Additional Resources	Instructional Video Link: Line Graphs	
	Interactive Game Link: Line Graph	
Win Session	Support activities are provided to students according to their schedules and needs.	
	Topic: UNIT 9 - ENERGY AND MOTION	
	Day 1:	Energy: Potential and Kinetic Energy (Textbook B, pp. 114-115)

Science	Day 2:	Potential and Kinetic Energy Conversion: (Textbook B, pp. 116-118)
	Day 3:	TSP: Motion and Force: Balanced and Unbalanced Forces (Textbook B, p. 119)
	Day 4:	Collisions (Textbook B, pp. 120-125)
	* Searching skills activities	
	Browse the internet to search about the Potential and Kinetic Energy. Describe these concepts and provide examples of each. Get ready to share your ideas in the class	
	* Additional Resources	
	Live Worksheet Activity: Potential and Kinetic Energy Live Worksheet Activity: Balanced and Unbalanced Forces Video: Collision	
Life Skills	Topic: Internet Safety	
	Staying Anonymous and Safe Locations (Life Skills pp.51-53)	
	* Searching skills activities	
	Search for rules on how to stay safe online and create a mini poster about it.	
* Additional Resources		
https://www.twinkl.com/resource/t2-i-082-stay-safe-online-activity-sheet		
Computer	Topic: Unit10: Be a game developer	
	Lesson2: Using repetition	
	* Additional Resources	
https://www.youtube.com/watch?v=3sOpKS5kUkk		
MAM	Topic:	
	Abacus Calculation: Mixed Family -80	
	Abacus Calculation: Mixed Family -70	
Art	Topic:	Shading techniques
School Upcoming Events		

Homework Submission					
Subjects	Week 1				
	Sun: 10/5	Mon: 11/5	Tue: 12/5	Wed:13/5	Thu:14/5
Arabic				يرجى مراجعة قوقل كلاس روم للاطلاع على الإعلان المفصل.	
English					Please see the Google Classroom post.
Math	Refer to the Google Classroom for the detailed announcement.				
Science			Refer to the Google Classroom for the detailed announcement.		

Grade 4

School Values

Educational Excellence for a Creative Generation



Week 2 (May 17, 2026, to May 21 2026)

Topics/ Lessons

Subjects	Lessons	
Arabic	الموضوع:	
	قراءة وفهم: وافرحناه! (كتاب القراءة ص127)	اليوم الأول:
	إنتاج كتابي: النص السردى الحوارى	اليوم الثانى:
	قراءة وفهم: (نص خارجى)	اليوم الثالث:
	إنتاج كتابي: النص السردى الوصفى الحوارى	اليوم الرابع:
	حصة تعزيزية	اليوم الخامس:
		أنشطة مهارات البحث:
		مصادر اضافية:
Win Session	تُقدّم الأنشطة الداعمة للطلاب وفقًا لجداولهم الدراسية واحتياجاتهم.	
Social	المواد الاجتماعية: الصناعة في مملكة البحرين - السياحة في مملكة البحرين	الموضوع:
Religion	قصة النبي يونس عليه السلام	الموضوع:
	Topic: Science and Our Environment	
Session 1:	Sequence of Event: A Lava Lamp (Texbook pp 156-158)	
Session 2:	Run-on Sentences (Texbook pp. 161-162)	
Session 3:	Correcting Sentence Fragments (Texbook pp 163-164, Language Use pp. 197-198)	
Session 4:	Types of Verbs (Texbook pp 159-160. Language Use p. 196)	

English	Session 5:	Library Activity
	Session 6:	Learning Support Session
	Session 7:	<p>Spelling Activity</p> <ol style="list-style-type: none"> 1. I ran to the gate I was late. 2. She thinks about her answer carefully. 3. The boy jumps over the puddle. 4. I hear a loud noise outside. 5. She feels happy today. 6. I ran to the gate because I was late. 7. We played football, and it was fun.
	* Searching skills activities	<p>Find three run-on sentence in any book, website, or story at home, write it down, and correct it.</p>
	* Additional Resources	<p>Please see Google Classroom post for Additional Resources.</p>
Win Session	<p>Support activities are provided to students according to their schedules and needs.</p>	
Math	<p>Topic: Symmetry, Reflection and Translation</p>	
	Day 1:	Describe the Translation of 2D shapes (Students' Book Page: 273)
	Day 2:	Translate a 2D shape on a Square Grid - (Students' Book Page: 273)
	Day 3:	Field Trip / Symmetry, Reflection and Translation
	Day 4:	Field Trip / Symmetry, Reflection and Translation
	Day 5:	Line Graph
	* Searching skills activities	<p>Search on translation and their applications in real life. Draw two different 2D shapes (for example: square, triangle, rectangle) on an A4 grid paper. Label your shapes clearly (Shape A and Shape B). Move (translate) each shape to a new position on the grid. Write the translation rule for each shape: How many units did you move? In which direction? (right, left, up, down) Example: "Shape A moved 3 units to the right and 2 units up." Make your work attractive and submit it with your name and class to your Math teacher.</p>
* Additional Resources	<p>Instructional Video Link: Translation</p> <p>Interactive Game Link: Translation</p>	
Win Session	<p>Support activities are provided to students according to their schedules and needs.</p>	
	<p>Topic: UNIT 9 - ENERGY AND MOTION</p>	
	Day 1:	Forms of Energy (Textbook B, pp. 126-130)

Science	Day 2:	Transformation of Energy (Textbook B, pp. 131-133)
	Day 3:	BEE CURIOUS ACTIVITY: Energy Transformation
	Day 4:	Lesson Review: Forms of Energy and Energy Transformation (Textbook B, pp. 126-133)
	* Searching skills activities	
		Browse the internet to search about the different forms of energy. Describe each of them and provide examples of their sources. Get ready to share your ideas in the class
	* Additional Resources	
		Live Worksheet Activity: Forms of Energy
Life Skills	Topic: Internet Safety	
		Protection from Online Predators (Life Skills pp. 54-56)
	* Searching skills activities	
		Search for rules on how to stay safe from online predators and create a mini poster about it.
		https://www.twinkl.com/resource/t2-i-082-stay-safe-online-activity-sheet
Computer	Topic: Unit10: Be a game developer	
		Lesson3: Testing programs
	* Additional Resources	
		https://www.youtube.com/watch?v=rflBqvDI-s
MAM	Topic:	
		Abacus Calculation: Mixed Family -60
		Abacus Calculation: 3 Digits 2 Rows
Art	Topic:	Shading techniques
School Upcoming Events		

Homework Submission					
Subjects	Week 2				
	Sun: 17/5	Mon: 18/5	Tue:19/5	Wed:20/5	Thu:21/5
Arabic				يرجى مراجعة قوقل كلاس روم للاطلاع على الإعلان المفصل.	
English					Please see the Google Classroom post.
Math	Refer to the Google Classroom for the detailed announcement.				
Science			Refer to the Google Classroom for the detailed announcement.		

Counselors Window



Vision: Educational Excellence for a Creative Generation Values: Local and Global Citizenship / Empathy / Integrity & Trust/ Tolerance/ Responsibility & Accountability/
Environmental Awareness