

**Week 1 (Apr. 26, 2026 to Apr. 30, 2026)**

Topics/ Lessons

Subjects	Lessons	
Arabic	الموضوع:	
	تحديث: إجراء مقابلة (أسئلة وإجابات)	اليوم الأول:
	تدريب في فهم المقروء	اليوم الثاني:
	تدريب في الإنتاج الكتابي: كتابة نصّ سرديّ وصفيّ	اليوم الثالث:
	تدريب في القراءة الجهرية	اليوم الرابع:
	استماع (نصّ خارجي)	اليوم الخامس:
		أنشطة مهارات البحث:
	مصادر إضافية:	
Win Session	تُقدّم الأنشطة الداعمة للطلاب وفقًا لجداولهم الدراسية واحتياجاتهم.	
Social	نشاط تطبيقي في درس ( أشكال السطح الطبيعي " 2 " + مناخ الوطن العربي ) - المواد الاجتماعية: ( مهارة قراءة الرسم البياني المناخي )	الموضوع :
Religion	تسميع سور آل عمران من آية (103 إلى 104)	الموضوع :
	<b>UNIT 14: Connecting People</b>	
	<b>Session 1:</b> Elements of Story: Characters (Compare and Contrast)	
	<b>Session 2:</b> Reading for Details, Key Words/Key Ideas - The Ape, the Snake, and the Lion (A Tanzanian Folktale) Gamebook pages 85-94	
	<b>Session 3:</b> Reading Activity (Worksheet will be provided)	

English	<b>Session 4:</b>	Transition Words (Addition, Contrast, Logical relationship) - Online Resource
	<b>Session 5:</b>	Speaking Activity (Details will be uploaded in Google Classroom)
	<b>Session 6:</b>	Speaking Activity (Details will be uploaded in Google Classroom)
	<b>Session 7:</b>	Learning Support Session
	<b>* Searching Skills Activities</b>	
	Learn more about Transition Words. Click the link below: <a href="https://www.merriam-webster.com/grammar/transition-words-list">https://www.merriam-webster.com/grammar/transition-words-list</a>	
	<b>* Additional Resources</b>	
Please refer to the Google Classroom post for the additional resource material.		
Win Session	<b>Support activities are provided to students according to their</b>	
Math	<b>Topic: Rotation and Calculations with Fractions</b>	
	<b>Day 1:</b>	Identify Rotational Symmetry (Students' Book page 234)
	<b>Day 2:</b>	Translate and Reflect 2D Shapes
	<b>Day 3:</b>	Translate and Reflect 2D Shapes
	<b>Day 4:</b>	Add and Subtract Fractions -Like Fractions (Students' Book page 152)
	<b>Day 5:</b>	Add and Subtract Fractions -Unlike Fractions (Students' Book page 152)
	<b>* Searching skills activities</b>	
Choose one example at home where you add or subtract two unlike fractions (for example, using measuring cups/spoons like 1/2 cup and 1/3 cup) while preparing any recipe and write a real-life word problem that matches what you measured. Show all your steps to add/subtract the fractions (common denominator → add/subtract numerators → simplify). Do this on an A4 size paper. Present this work to your classmates.		
<b>* Additional Resources</b>	<a href="#">Video Link: Add and Subtract Unlike Fractions</a>	
	<a href="#">Game Link: Multiply Proper Fractions by Whole Numbers</a>	
Win Session	<b>Support activities are provided to students according to their</b>	
	<b>Topic: UNIT 9-MATTER AND MATERIALS</b>	
	<b>Day 1:</b>	Lesson Review: Properties of Materials (Textbook B, pp. 98-115)
	<b>Day 2:</b>	<b>SCIENCE WEEK 2026: Poster Making Contest</b>
	<b>Day 3:</b>	Mixtures and Solutions (Textbook B, pp. 116-120)

Science	<b>Day 4:</b>	Mixtures and Solutions <i>continuation of the lesson</i> (Textbook B, pp. 116-120)
	<b>* Searching skills activities</b>	
	Search online to compare mixtures and solutions. Record one similarity and one difference you find, and cite the source. Do this in your notebook.	
	<b>* Additional Resources</b>	<a href="#">Pure Substance and Mixtures</a>
Life Skills	<b>Topic: Anti-Bullying</b>	
	<b>Traits of a Role Model (I Can Be a Positive Role Model) ProtectEd Book page 42</b>	
	<b>* Searching skills activities</b>	
	Use keywords (e.g., positive role model traits, qualities of a leader, setting a good example, integrity, influence on others, and mentorship) to search online for information about the characteristics of a role model and how to demonstrate positive behaviors to inspire those around you.	
<b>* Additional Resources</b>	<a href="https://wealthygorilla.com/9-essential-qualities-good-role-models/">https://wealthygorilla.com/9-essential-qualities-good-role-models/</a>	
Computer	<b>Topic: Unit11: Artificial Intelligence</b>	
	Artificial Intelligence pages: 154 - 157	
	<b>* Additional Resources</b>	<a href="#">Link: What is AI?</a>
UCMAS	<b>Topic:</b>	<b>Multiplication, Addition &amp; Subtraction using abacus</b>
	MAM Activities: Flash Cards, mental, oral, speed writing	
Art	<b>Topic:</b>	Coloring exercise

Homework Submission					
Subjects	Week 1				
	Sun: 26/4	Mon: 27/4	Tue: 28/4	Wed: 29/4	Thu: 30/4
Arabic					
English					Refer to Google Classroom announcements
Math	Refer to Google Classroom for the detailed announcement.				
Science			Refer to Google Classroom announcements		

Grade 5

School Values

Educational Excellence for a Creative Generation



Week 2 (May 3, 2026, to May 7 2026)

Topics/ Lessons

Subjects	Lessons	
Arabic	الموضوع:	
	عطلة عيد العمال	اليوم الأول:
	الهمزة المتوسطة المفتوحة وما قبلها مد بالالف أو الواو	اليوم الثاني:
	قواعد نحوية: الحروف النَّاسخة	اليوم الثالث:
	قواعد نحوية: الحروف النَّاسخة	اليوم الرابع:
	حصّة تعزيزية في القواعد النَّحوية	اليوم الخامس:
	أنشطة مهارات البحث:	
	مصادر اضافية:	
Win Session	تقدم الأنشطة الداعمة للطلاب وفقا لجداولهم الدراسية واحتياجاتهم.	
Social	التربية للمواطنة: ( خدمات هيئة الكهرباء والماء ) + ( خدمات الإدارة العامة للمرور )	الموضوع:
Religion	التربية الإسلامية الجزء الثاني: درس العلم	الموضوع:
	<b>UNIT 14: Connecting People</b>	
Session 1:	LABOR DAY HOLIDAY	
Session 2:	Verbs: Shifts in Verb Tenses	
Session 3:	Reading Activity (Worksheet will be provided)	

English	<b>Session 4:</b>	Alliteration (LUW pages 116-117)
	<b>Session 5:</b>	Persuasive Essay Techniques (Online Resource)
	<b>Session 6:</b>	Writing Activity (Worksheet will be provided)
	<b>Session 7:</b>	Learning Support Session
	<b>* Searching Skills Activities</b>	
	Learn more about Persuasive Essay Techniques. Click the link below: <a href="https://www.bbc.co.uk/bitesize/guides/z84sk7h/revision/2">https://www.bbc.co.uk/bitesize/guides/z84sk7h/revision/2</a>	
	<b>* Additional Resources</b>	
Please refer to the Google Classroom post for the additional resource material.		
Win Session	<b>Support activities are provided to students according to their</b>	
Math	<b>Topic: Operations on Fractions, and Ratios</b>	
	<b>Day 1:</b>	LABOR DAY HOLIDAY
	<b>Day 2:</b>	Multiply Proper Fractions by Whole Numbers (Students' Book page 160)
	<b>Day 3:</b>	Divide Proper Fractions by Whole Numbers (Students' Book page 163)
	<b>Day 4:</b>	Fractions (Add, Subtract, Multiply, and Divide)
	<b>Day 5:</b>	Equivalent Ratios (Students' Book page 169)
	<b>* Searching skills activities</b>	
	Choose a real-life situation at home where you have a measured amount of something that is a proper fraction (like $\frac{3}{4}$ of a cup of water). Divide that fraction into equal parts by a whole number (for example, $\frac{3}{4} \div 3$ ), write the fraction division equation, show your work step-by-step, and write the final answer. Do this on an A4 size paper. Present this to your classmates.	
<b>* Additional Resources</b>	<a href="#">Video Link: Divide Proper Fractions by Whole Numbers</a>	
	<a href="#">Game Link: Operations on Fractions</a>	
Win Session	<b>Support activities are provided to students according to their</b>	
	<b>Topic: UNIT 9-MATTER AND MATERIALS</b>	
	<b>Day 1:</b>	LABOR DAY HOLIDAY
	<b>Day 2:</b>	Separating Mixtures (Textbook B, pp. 118-123)
	<b>Day 3:</b>	Separating Mixtures <i>continuation of the lesson</i> (Textbook B, pp. 118-123)

Science	<b>Day 4:</b>	Beecurious Activity: Impure to Pure
	<b>* Searching skills activities</b>	
	Browse the internet to identify at least three everyday methods of separating mixtures . Write them in your notebook with one example for each.	
	<b>* Additional Resources</b>	<a href="#">Separating Mixtures</a>
Life Skills	<b>Topic: Anti-bullying</b>	
	<b>Acts of Kindness (I Am More Than What You See) ProtectEd Book page 43</b>	
	<b>* Searching skills activities</b>	
	Use keywords (e.g., random acts of kindness, empathy in action, community service ideas, compassion, and inclusive behavior) to search online for information about different ways to show kindness to others and how small actions can positively impact a person's life.	
	<b>* Additional Resources</b>	<a href="https://www.berkeleywellbeing.com/random-acts-of-kindness.html">https://www.berkeleywellbeing.com/random-acts-of-kindness.html</a>
Computer	<b>Topic: Microsoft Word</b>	
	Formatting pictures.	
	<b>* Additional Resources</b>	<a href="#">Word: Formatting Pictures</a>
MAM	<b>Topic:</b>	<b>Multiplication, Addition, Subtraction using Abacus</b>
	Please respond to the parent's email.Regards,	
Art	<b>Topic:</b>	Coloring exercise

Homework Submission					
Subjects	Week 2				
	Sun: 3/5	Mon: 4/5	Tue: 5/5	Wed: 6/5	Thu: 7/5
Arabic	<b>Labor Day</b>				
English					Refer to Google Classroom announcements
Math		Refer to Google Classroom for the detailed announcement.			
Science			Refer to Google Classroom announcements		

## Counselors Window

تذكيرات هامة للطلاب

مدرسة الروابي  
Al Rawabi School

**الاحتواء**  
بث السكينة والطمأنينة في نفوس الأبناء من خلال الإستماع لهم بهدوء وطمئنتهم بالكلمات الداعمة، والتفكير عن مشاعر الحب والأمان وتعزيز الحوار الإيجابي

**الوجبات**  
التأكد من توفير قنينة ماء ( بلاستيكية ) ووجبة صحية كافية يجب أن تكون الوجبة من سندويش وعصير وفواكه وخضروات يمنع إحصار الخبثات والخبثات المسببة والمشروبات الغازية سلقوم بمناحه وجبات الطلاب ومصادرة الأطعمة الغير صحية

**الزي المدرسي**  
التزام بالزي المدرسي - (قنينة العنق)  
التزام بمعطى المدرسة (الأخضر شريط)  
على النظافة الشخصية مع ضرورة قص الأظفار وقص الشعر للأولاد

**الالتزام بالحضور**  
يجب الحضور إلى المدرسة قبل الساعة 7:00 صباحاً حتى الساعة 1:00 مساءً باستثناء يوم الخميس من الساعة 7:00 صباحاً حتى 12:00 ظهراً

قسم الدعم والمساندة

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