

AL-FERAS EDUCATIONAL COMPANY

TWA

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SECOND SEMESTER EXAMINATION CALENDAR AND CONTENT

MAY 15 - 29, 2025

A.Y. 2024-2025

GRADE 11

SUBJECT	CONTENTS
ISLAMIC	<ul style="list-style-type: none"> • الفقه : الوحدة الثالثة والرابعة والخامسة • التوحيد : الوحدة الرابعة والخامسة والسادسة
	<p><u>Non-native:</u></p> <ul style="list-style-type: none"> • Chapter 4 Surah Al-Inshiqaq • Chapter 6 Anas bin Malik R.A • Chapter 7 Stories of the Women in Islam – Umm Sulaim R.A • Chapter 8 Prophet Salih A.S • Chapter 9 Conquest of Makka
	<p><u>Culture:</u></p> <ul style="list-style-type: none"> • Unit 5 Aspects of Islamic etiquette • Unit 6 Women before and after Islam • Unit 7 Hadith
SOCIAL STUDIES	<p>Chapter 7: A More Perfect Union</p> <ul style="list-style-type: none"> • Lesson 2: <i>Forging a New Constitution (Pages) 184- 191</i> • Lesson 3: <i>A New Plan of Government (Pages) 194-199</i> <p>Chapter 9: The Federalist Era</p> <ul style="list-style-type: none"> • Lesson 1: The First President (Pages) 246-251 • Lesson 2: Early Challenges (Pages) 252-255 • Lesson 3: The First Political Parties (Pages) 256-261 <p>Chapter 10: The Jefferson Era</p> <ul style="list-style-type: none"> • Lesson 1: A New Party in Power (Pages) 268-271 • Lesson 2: The Louisiana Purchase (Pages) 272-277 • Lesson 3: A Time of Conflict (Pages) 278-284

ARABIC	<ul style="list-style-type: none"> • الوحدة الثالثة والوحدة الرابعة
	<p><u>Non-native:</u></p> <p>الوحدة الثانية: أصدقائي وجيراني الجار والصديق - معجمي الصغير ص59 الصديقان ص60-62 معاني الكلمات, خريطة المفردات ص63 الأداء القرائي: تحليل الكلمات ص64, 75 التراكيب اللغوية ص65 أدوات الاستفهام ص67, 78 حول المفرد جمعاً ص79, 68 التعبير ص70 الجار الصغير ص71-74 التقويم التجميعي ص82-85 أوراق عمل الضمانر, أقسام الجملة</p>
ENGLISH WRITING	<p><u>Essay writing style:</u></p> <ul style="list-style-type: none"> • Explanatory Essay (p. 368 in Literature book) <p>Students are required to write an essay (on a given topic) of not less than 500 words on a given topic.</p>
MATH	<p>Chapter 1: Functions and Relations</p> <ul style="list-style-type: none"> • Lesson 1.8: Algebra of functions and Function composition, Pages 137-144 <p>Chapter 2: Polynomial and Rational Functions</p> <ul style="list-style-type: none"> • Lesson 2.1: Quadratic functions and Applications Pages 164-170 • Lesson 2.2: Introduction to polynomial functions Pages 184-192 • Lesson 2.3: Division of polynomials and the Remainder and Factor theorems pages 210-220 • Lesson 2.4: Zeros of Polynomials Pages 227-231 • Lesson 2.5: Introduction to Rational Functions Pages 249-260 <p>Chapter 3: Exponential and Logarithmic functions</p> <ul style="list-style-type: none"> • Lesson 3.1: Inverse Functions Pages 328-336 • Lesson 3.2: Exponential functions Pages 345-350 • Lesson 3.3: Logarithmic functions Pages 364-374 • Lesson 3.4: Properties of Logarithms Pages 386-393 • Lesson 3.5: Exponential and Logarithmic equations and Applications Pages 398-407

<p>ELECTIVES: CAREER PLANNING</p>	<p>Chapter 8 Beginning a New Job pgs. 100-109</p> <ul style="list-style-type: none"> • Section 8.1 Preparing for Your First Day on the Job pgs. 102-105 • Section 8.2 What You Can Expect from Your Employer pgs. 106-109 <p>Chapter 9 Workplace Ethics pgs. 112-121</p> <ul style="list-style-type: none"> • Section 9.1 Desirable Employee Qualities pgs. 114-117 • Section 9.2 Ethical Behavior pgs. 118-121 <p>Chapter 10 Developing a Positive Attitude pgs. 124-133</p> <ul style="list-style-type: none"> • Section 10.1 Attitudes for Success pgs. 126-129 • Section 10.2 Acting Like a Professional pg. 130-133 <p>Chapter 11 Workplace Health and Safety pgs. 136-145</p> <ul style="list-style-type: none"> • Section 11.1 Becoming a Healthy Worker pgs. 138-141 • Section 11.2 Safety and Wellness on the Job pgs. 142-145 <p>Chapter 12 Workplace Legal Matter pgs. 148-153</p> <ul style="list-style-type: none"> • Section 12.1 Workplace Rights and Laws pgs. 150-153
<p>SAUDI HISTORY</p>	<p><u>Native:</u></p> <p>الهجرة النبوية النبوية من صفحة ٧٧ إلى صفحة ٧٩ التاريخ الهجرى وقبله المسلمين من صفحة ٨٢ وثيقة المدينة من صفحة ٨٣ إلى ٨٥ معالم تاريخية من صفحة ٨٦ إلى صفحة ٨٩ إمارة الدرعية من صفحة ١٠٢ إلى صفحة ١٠٣</p> <p><u>Non-native:</u></p> <p>Unit 1</p> <ul style="list-style-type: none"> • Lesson 1: Arab People • Lesson 2: Ancient Arab Memlukes • Lesson 3: Arabian Peninsula before Islam • Lesson 4: Emergence of Islam and Prophet’s Mission • Lesson 5: Prophet’s Migration • Lesson 6: Hijri Calendar and Islam Qibla

ENGLISH	<p>Literature Anthology</p> <ul style="list-style-type: none"> • To My Old Master p. 401 • Aftermath of the Civil War p. 411 • An Occurrence at Owl Creek Bridge p. 425 • Building the Transcontinental Railroad p. 443 • Runagate, Runagate p. 480 • Incidents in the Life of a Slave Girl p. 489 • To Build a Fire p. 527 • The Lowest Animal p. 551 • The Fourth Industrial Revolution Is Here, Are You Ready? P. 565 • The Story of an Hour p. 577 <p>Vocabulary</p> <p>Reading/Writing Companion</p> <ul style="list-style-type: none"> • Use Word function to Determine Meaning (Pg.406) • French Roots (Pg. 420) • Etymology (Pg. 438) • Context Clues (Pg. 456 and 572) • Synonyms (Pg. 498) • Allusions and Word Origins (Pg. 546) • Nuances in Word Meaning (Pg. 560) • Multiple Meaning Words (Pg. 584) <p>Grammar</p> <ul style="list-style-type: none"> • Noun Clauses (Pg. 407 and Grammar Exercise Book Pg. 63) • Quotation Marks (Pg. 421 and Grammar Exercise Book Pg.209) • Commas (Pg. 439 and Grammar Exercise Book Pg.188) • Misplaced Modifiers (Pg. 457 and Grammar Exercise Book Pg.150) • Dialect and Idioms (Pg. 499) • Syntax (Pg. 547) • Capitalization (Pg. 573) • Effective Sentences (Pg. 585)
SCIENCE	<p>Chapter 7: Ionic compounds and metals</p> <ul style="list-style-type: none"> • Lesson 7.1: Ion formation (pages 206-209) • Lesson 7.2: Ionic bonds and ionic compounds (pages 210-217) • Lesson 7.3: Names and formulas for ionic compounds (pages 218-224) • Lesson 7.4: Metallic bonds and the properties of metals (pages 225-228) <p>Chapter 8: Covalent bonding</p> <ul style="list-style-type: none"> • Lesson 8.1: The covalent bonds (pages 240-247) • Lesson 8.2: Naming molecules (pages 248-252) • Lesson 8.3: Molecular structures (pages 253 –260) • Lesson 8.4: Molecular shapes (pages 261-264) • Lesson 8.5: Electronegativity and polarity (pages 265-270)