Fifth Grade - A

Sat 20 September - Fri 26 September , 2025



Topic Assignment

Exam



Note

| Subject / Day | Sunday 21/09/2025 | Monday 22/09/2025 | Tuesday 23/09/2025 | Wednesday 24/09/2025 | Thursday 25/09/2025 |
|----------------------|--|--|--|---|--|
| Islamic Education | Continue with Chapter 3: Al- Akhira (Life After Death) We're going to work on the exercises together in class | | Chapter 4: Surat at-Teen (The Fig) Memorize Surat At-Tin (النين) with correct pronunciation. | | |
| Religion | شرح درس الله الرزاق الكريم حل اسيلة درس الله الرزاق الكريم ورقة عمل في درس الله الرزاق والله المالك | | شرح درس الشجاعة واجب بيتي: ما دور الشجاعة في تحرير الاوطان | | |
| Arabic | استكمال شرح درس مرحى للابطال | مراجعة درس مرحى للابطال | | حل التدريبات لدرس مرحى للابطال | قراءة القصيدة الشعرية اناديكم، فهم الفكرة الرييسية من هذه القصيدة التدريب على قراءة القصيدة جيدا |
| English | In Class Journal Writing . | Lesson 3 : Ivy`s Journal . Ivy`s Journal Comp. Pages 109 and 110 . Study from your worksheet , book , and notebook . There will be an exam in the vocabularies of the lesson . | Lesson 3 : Ivy`s Journal . Use Text Evidence . Page 111 . I will be assigning a homework on SAVVAS . Please make sure to log in regularly ,and complete it on time . | Vocabs & Word study . Pages 113 and 114 . | Library visit + Grammar : Independent and Dependent Clauses . In your notebooks , write 5 dependent clauses and 5 independent clauses . |
| Arabic Level | المستوى الثالث: درس الفارة والتعبان قراءة تدريبية التدريب على قراءة الدرس في البيت مع الحركات ورقة عمل بيتية للتدريب والتحضير للامتحان القادم | المستوى الثالث: القراءة التفسيرية لدرس الفارة والثعبان كتابة جمل على المعاني الجديدة لدرس الفارة والثعبان وتسليمها يوم الاربعاء | | المستوى الثالث: التدريبات اللغوية اختبار في درس الفارة والثعبان | المستوى الثالث : قراءة درس الفارة والثعبان |

| Science | Begin lesson 1.3 Properties of Matter | Quiz lesson 1.2 Model Matter (Please study worksheet and book) | Continue lesson 1.3 Properties of Matter States of Matter | Continue lesson 1.3 Properties of Matter States of Matter | Continue lesson 1.3 Properties of Matter Mass and Volume |
|----------------|--|--|---|---|---|
| Math | 1-5 Compare Decimals -Using Place Value to Compare Decimals through thousandths In-class: Problems: 11, 12, 14, 15 (Page 24) Homework: Problems: 13, 16, 17, 18 | 1-6 Round Decimals -Revision on rounding Whole Numbers In-class: Problems 1 to 10 (Page 27) Homework: Problems 11 to 18 (Page 27) | 1-6 Round Decimals -Using place value to round decimals to different places In-class: Problems 19 to 23, 26 Homework: Remaining problems not completed in class | Quiz on Lessons 1-5 and 1-6 Quiz: Lesson 1-5 Compare Decimals Lesson 1 - 6 Round Decimals | 1-7 Problem Solving -Using the structure of Decimal Place value to solve problems In-class: Problems 1 to 4 (Page 31) Homework: Problems 5 to 9 (Page 32) |
| Social Studies | | | Unit one: The Middle East in the world. Lesson three: Our Environment: Threats and Solutions. Identify a threat to the environment of your area. What are three sources of pollution in your community? Describe environmental threats and explain proposed solutions to these threats. | Unit one: The Middle East in the World. Lesson three: Our Environment: Threats and Solutions. What is one way you can practice sustainability in your classroom? What is a way leaders of the Middle East and North Africa can get water for drinking and watering crops? | Study from your worksheet , notebook , and book . There will be an exam in : (Global Land Use). |
| ΙΤ | Learn the three main parts of System Software: Operating system Device drivers System utilities Quiz covering pages 2–14 from the book (system vs. application software) | | | | |
| PE | | | Football exam | | |
| Art | ART GIRLS (Perler beads) | | | | ART BOYS (Perler beads) |
| Dabkeh | | مراجعة جميع الحركات | | Exam | |

| Music | غناء صولو للتراث | | | |
|----------|--|--|---------------------------------|--|
| Swimming | swimming (boys) : Freestyle swimming technique | | | swimming (girls): Freestyle swimming technique |
| Robotics | | What are variables? Different types (numbers, text, boolean). Examples of how we use variables in real life | Input and Output in Programs | |