## Tenth Grade - A

Sun 6 October - Sat 12 October , 2024



Topic

Assignment



Exam



Note

| Subject / Day | Sunday<br>06/10/2024  | Monday<br>07/10/2024  | Tuesday<br>08/10/2024   | Wednesday<br>09/10/2024  | Thursday<br>10/10/2024  |
|---------------|---|---|---|--|---|
| Religion      |   |   | شرح درس فضايل بيت المقدس  |  |   |
| Arabic        | اللغة العربية الصف العاشر: استكمال شرح درس القدس روح فلسطين، والبدء .بحل اسيلة الدرس المستوى الأول: شرح حرف الباء المستوى الثاني: تفسير المعاني و الاضداد |   | اللغة العربية الصف العاشر: استكمال . حل اسيلة درس القدس روح فلسطين المستوى الاول: قراءة كلمات من النص ) بوجود حرف الباء المستوى الثاني: استخراج المفرد و المثنى و الجمع من النص | اللغة العربية الصف العاشر: القراءة الاولية ومن ثم التفسيرية لقصيدة مرثية بيت المقدس المستوى الاول: تركيب و تحليل الكلمات الواردة بالنص، الاجابة على تدريبات الكتاب صفحة 38 المستوى الثانى: الية التحويل من المذكر الى المونث |   |
| English       | SAT Vocab Quiz: 1-14 (Study the list(   | Literature: Continue the "The Metamorphosis"  SAT: Claims and arguments | Continue "The Metamorphosis" Begin answering comprehension/analysis questions Questions will be for homework if not completed in class  | Writing: Body Paragraphs of<br>Essay   | Speaking Assignment  Grammar: Sentence  Structures & Clause Types |

| Math    | lesson 1-4                   | Geometry                      | Lesson 1-4                 | Lesson 1-4 arithmetic    | Quiz on arithmetic         |
|---------|------------------------------|-------------------------------|----------------------------|--------------------------|----------------------------|
|         | arithmetical sequence        | Every Monday we are going     | Arithmetical sequence      | sequence                 | sequence                   |
|         | example2:translate recursive | to work on geometric          | continue with example 4 ,5 |                          |                            |
|         | and explicit form            | material to prepare for Sat   | ,6                         |                          |                            |
|         | example3:solve problems      | exam.                         |                            | work sheets on the topic |                            |
|         | with arithmetic sequences    | The first topic will be       |                            |                          |                            |
|         |                              | about <b>basic geometric</b>  |                            |                          |                            |
|         |                              | shapes. This includes:        |                            |                          |                            |
|         |                              | 1.Basic shapes: such as       |                            |                          |                            |
|         |                              | squares, rectangles, circles, |                            |                          |                            |
|         |                              | and triangles.                |                            |                          |                            |
|         |                              | 2.Properties of shapes:       |                            |                          |                            |
|         |                              | recognizing sides, angles,    |                            |                          |                            |
|         |                              | and area.                     |                            |                          |                            |
|         |                              | 3.Area and volume:            |                            |                          |                            |
|         |                              | calculating the area of       |                            |                          |                            |
|         |                              | two-dimensional shapes (like  |                            |                          |                            |
|         |                              | squares and rectangles( and   |                            |                          |                            |
|         |                              | the volume of                 |                            |                          |                            |
|         |                              | three-dimensional shapes      |                            |                          |                            |
|         |                              | (like cubes and spheres(.     |                            |                          |                            |
|         |                              |                               |                            |                          |                            |
| Physics | acceleration P21 +graphs of  |                               | constant acceleration      |                          | instantaneous acceleration |
|         | changing velocity P22        |                               | problems on acceleration   |                          |                            |
|         |                              |                               |                            |                          |                            |

| Chemistry     | Quiz: Bohr Model, Modern Atomic Theory, and Electrons in Atoms     | Begin Investigation 2: The Periodic Table Lesson: The Periodic Table and Atomic Structure Savvas Homework Analyzing Data: Graphing Periodic Properties Due: Thursday, October 10th Any assignment assigned on Savvas must be completed and turned in on Savvas. |                        | Continue Investigation 2: The Periodic Table Lesson: The Periodic Table and Atomic Structure  In Class Lab: Developing A Periodic Table | Continue Investigation 2: The Periodic Table Lesson: The Periodic Table and Atomic Structure Savvas Assignment Interactivity: Periodic Properties Due: Sunday, October 13th Any assignment assigned on Savvas must be completed and turned in on Savvas. |
|---------------|--|---|------------------------|---|--|
| Biology       | estuaries  |   | Global systems+ Biomes | ch4 ecosystems primary producers, life w/out light  | consumers  |
| Wolrd History | Start a new lesson (The Neolithic Revolution (Continue the lesson. |   |                        |   | The Neolithic Revolution Students will be conducting a project . Details will be sent to (LMS(.  |
| PE            | "shooting on goal" In football .                                   |   |                        |   |  |
| IT            |  | In class worksheet: Number systems and solving more questions.  |                        |   |  |
| Swimming      |  | swimming (Boys( : Freestyle   |                        |   |  |

| Club |                               | Theater History<br>Art-around the world<br>scene 1music: reading<br>musical notes<br>Dabkeh : يا يمة في نقة ع بابنا<br>difference between musical<br>notes |  |
|------|-------------------------------|--|--|
| Art  | (Art Girls ( : handmade resin |  |  |