

Fourth Grade - A

Sun 22 September - Sat 28 September , 2024



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

| Subject / Day | Sunday 22/09/2024 | Monday 23/09/2024 | Tuesday 24/09/2024 | Wednesday 25/09/2024 | Thursday 26/09/2024 |
|------------------|---|---|---|--|--|
| Religion | | | | ورقة عمل تقييمية في دروس اية الكرسي \ الله الواحد | شرح درس مهام الرسل |
| اللغة العربية | قراءة تدريبية ومن ثم تفسيرية لدرس السمة والحرية | قراءة تفسيرية لدرس السمة والحرية | قراءة تثبتية لدرس السمة والحرية | التدريبات اللغوية صفحة 18+19 | |
| اللغة الانجليزية | 1. Dictation page 32 paragraph 46 2. Reflect and share page 38 (In class) Open the eText book from your Savvas account to see the paragraph page 32 paragraph 46 | 1. Academic Vocabulary page 39 2. Suffixes (-ed, -ing, -s, -er, -est) page 40 | Suffixes (-ed, -ing, -s, -er, -est) Worksheet Worksheet will be done in class | Read like a writer page 41 Analyze the author's use of print and graphic features to achieve specific purposes. | Write for a reader page 42 Use graphics in writing 1. Focus on strategies 2. Model and practice |
| Science | LAB - How does starting height affect an object's energy? page 7 Students will investigate how the height of a ramp affects the energy of an object in motion as it moves down the ramp. | Quest Check-in page 13 1. We will discuss why crash test are important as engineers design, redesign, and build cars. 2. Ask how the results of the crash test might affect the engineering design process of cars. 3. Have students identify the cars in the photographs that were likely moving the fastest, and ask them to explain their thinking. | Design it page 14 Watch the assigned video on Savvas In the engineering video, students can learn about the engineering design process behind drones and other toys. | Worksheet - Lesson 1 - Energy and motion Worksheet will be done in class. | EXAM - Lesson 1 - Energy and motion Students can access the eText book from their Savvas account. Lesson 1 - Energy and motion |

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| الرياضيات | Guided practice + Independent practice page 15 | 1. Problem solving page 16 2. Review lesson: 1- Numbers through one million 2- Place value relationships 3- Compare whole numbers Students will solve questions in class together. | Worksheet on lesson 1 + 2 1- Numbers through one million 2- Place value relationships Worksheet will be done in class. | Worksheet on lesson 3 3- Compare whole numbers Worksheet will be done in class. | Math Games Online Students will play math games in class together on the smart board. |
| Social Studies | | | Lesson 1: Reading a Specialty Map Inset Maps Skills practice: reading a climate map Understand the purpose and use of selected specialty maps. Theme Vocabulary: inset maps / equator / tropical / polar / Arctic Academic Vocabulary: interpret / distributed / aspect / relative / temperate | | Create our own maps in class Have students create their own map scale for a classroom map. Have partners use measuring tape to measure the distance between walls in your classroom. Help students choose a smaller unit to represent the measurement, for example, 1 meter = 1 centimeter. Guide students to set the scale. Encourage them to give measurements in centimeters. |
| التكنولوجيا | | | | Hardware and Software in computer next class there is an assignment (in the last 15 minuets) about labeling the computer parts and naming the types of computer please see page 14 in this link: https://fliphtml5.com/eisr/ocjd/basic Student will learn the differentiation between hardware and software | |

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| التربية الفنية | work with weaving | | | | |
| Drama | Language Art Intro to theater and culture | | | | |
| دبكة | | | (تكات) يكتب اسمك يا بلادي | | |
| STEM | | | | | solar system |
| Music | tone and rhythm | | | | |
| السباحة | | | | Freestyle swimming training | |