

2nd Grade September 2010 Newsletter

Assalamu alaikum,

Ramadan Kareem and Welcome back! InshaAllah this blessed month is going well for all. We will try to have a smooth transition from summer into the fall quarter. May Allah swt accept all our worship. Ameen.

Qur'an and Arabic



In Arabic, the students will mainly be reviewing previous lessons. In Qur'an, we will begin with reviewing past materials and then move onto memorizing some new Surahs.

Islamic Studies



During this blessed month, we will try to keep the spirit of Ramadan alive in our classroom as well and learn all about Ramadan. We will learn what Muslims do and don't do during this month. We will also focus on the merits and importance of this month in a little Muslim's life. We will be working on Ch.8 called "I fast in Ramadan"

Special Events:

Sep.6-10:
Eid Holiday
Sep. 17:
Eid Party

Math

This month, we will be learning about addition concepts. We will begin with the addition and subtraction word problems where we will learn about addition and subtraction word facts. We will also learn how to add and subtract 2 digit numbers. Then we will move on to "Place Value to 100."



Language Arts

We will begin with the Chapter on "Iris and Walter" In this lesson, we will learn about the structure of a sentence and usage of a period. We will also learn the usage of Short and Long Vowels. The next Chapter is called, "Henry and Mudge and the Starry Night" In this Chapter we will focus on what a subject in a sentence is. We will also learn about the past and present progressive tenses. Then we will move on to "A Walk in the Desert"

Social Studies



For this class, we will begin with Ch.1 which will be focusing on what and how a community functions. We will learn how each community is grouped and what people and places are included in a community.

Science

In Science, we will learn about Plants. We will begin Unit A where we will learn "What are the needs of living things" and then we will move on to learn "How the needs of different living things are different from one another". Then we will perform an experiment to understand "How the plants meet their needs". The last topic that we will discuss here will be "How the plants are grouped"

