

The Fourth Grade News
February 1 – 5

Dear Ones,

Some very creative sock puppets were brought in with book reports last week. I am so pleased by the good work on the puppets and the book report form. Thank you families for helping your students get all the materials needed to complete the assignment.

This week we will begin studying California History and we will not be doing U.S. History for about 7 weeks. I will be testing using an open book procedure since we have to rapidly get an overview.

Just a reminder that the Bird Project is in lieu of the February book report which is due Feb. 26th. The assignment sheet came home today.

The Penguin Party is on Friday, please check and sign up if you can send something we need for our activities and party.

Sincerely,
Mrs. Aram

This week we will focus on:

Bible – Lesson 19 Your Inner Character

Math – Two and Three-Digit Division

History – Introduction to Calif. History Chapters 3-5

Spelling – Lesson 20

Language – Compound Nouns and Diagramming

Science – Penguins (test)

Reading – Island of the Blue Dolphins Chapters 21 -25

Test Prep

Computer – Typing a paragraph about what they have learned about penguins

Music – Beethoven Test

Spanish – More work with school vocabulary – subjects. Begin studying Unit 3 vocabulary for a TEST in two weeks.

PE: - Basketball

Homework

- **Mon. - Write the spelling words 4 times each, write the Bible verse 3 times, complete the assigned math page**
- **Tues. - Write the spelling words in ABC order, write the Bible verse 1 time, complete the assigned math and study for the science penguin test**
- **Wed. - Write the definitions of the first 10 spelling words, study the Bible verse, complete the assigned math and study for the science test**
- **Thurs. – Study the spelling words, study for the science test, and study the Bible verse**

Memory Verse

**O Lord, you have searched me and you know me. You know when I sit and when I rise; you perceive my thoughts from afar.
Psalm 139: 1-2**

Wish List

**Tissues
Penguin Party Sign-ups**