## Gummbee Week February 24, 2025



### **Brian Gumm**

#### Fifth Grade SBAC Testing **Schedule**

April 29th and 30th Science CAST

May 1st-3rd

**ELA Writing PT** 

May 6th-7th

Math PT

May 8th-10th

**ELA SBAC** 

May 13th-15th

Math SBAC

May 16th-17th

SBAC Make-ups

**Social Science Concepts** We are working on the Eight Tier **American Revolution Project.** 

The revised firm due date is Thursday, February 27th by 8:00

**Eight Tier Project** 

Science Concepts (Systems) We are working on vascular plant systems drawings and My **Trip through a Vascular Plant** writing.

Plant Cell Project was due Friday

**MyTrip Through a Vascular Plant** System and is due Monday, February 24th by 12:15 pm

We will begin the Hydrologic Cycle (water cycle) on Monday with a project that accompanies

| Reading<br>Selection<br>Dates                     | Date                     | Time Slots         | Pages   | Total<br>Pages |
|---|--------------------------|--------------------|---------|----------------|
| Friday-<br>Sunday,<br>February<br>21- 23,<br>2025 |                          | 6:45-7:35<br>PM    | 89-96   | 7              |
|   |                          | 7:40-8:45<br>PM    | 96-105  | 9              |
|   |                          | 9:00-11:25<br>PM   | 105-112 | 7              |
| Monday,<br>February<br>24, 2025                   |                          | 11:35-<br>11:50 PM | 112-123 | 11             |
|   | April 4,<br>1778         | 12:30-5:35<br>AM   | 125-136 | 11             |
| Tuesday,<br>February<br>25, 2025                  |                          | 5:38-5:50<br>AM    | 136-145 | 9              |
|   |                          | 6:10-<br>1:30AM    | 145-152 | 7              |
| Wednesday<br>, February<br>26, 2025               | Comprehensive Assessment |                    |         |                |

News & Announcements

it. The content will be taught the first two days and a project will be implemented to help develop a deeper understanding as an additional mode of learning.

Hydrologic Cycle Project Details
Link

#### **Mathematics Focus**

SGB5 group members are working of volume concepts and will test likely Tuesday or Wednesday. Once finished testing, they will embark on a performance task that utilize every math concept from August to the current concept. SGB1-4 groups are working on two-dimensional shapes, perimeter, area, and compound area.

Flying through Space Writing
All work is posted in Google
Classroom for students. All
details, expectations, and due
dates are available on my
website link.

Flying through Space Link

#### **Events**

Parent Teacher Conferences -Minimum Days all week 3/24/2025 – 3/28/2025

RB Open House 4/9/2025, 6 PM – 7 PM

View all Events »

## Weekly Spelling and Vocabulary Words

This week we will use Discovery Science "Boards" to insert the word, definition, video link, and an image.

evaporation condensation precipitation runoff



#### **Mental Health Resources**

Call 888-515-0595. Support is available 24/7 in over 200 languages

Read More...

# Ways for a student to prepare for state testing Smarter Balanced Test Practice Links California Assessable Practice Tests Link

Tests: When a test has been graded and returned via Gmail, students should look at the questions they got incorrect, look at the feedback (expected solution with justification), go back and find their error(s), correct them on paper, then explain what was done different.

Have the following mastered:

Division and multiplication facts from 0-14

Place values from millions to thousandths

Adding and subtracting whole numbers and decimals with regrouping

Multiplying whole numbers and decimals

Dividing whole numbers and decimals

Comprehension, vocabulary, fluency, and writing

Read all novels pride and integrity. Picture the novels as a movie when reading.

Complete all vocabulary work

Where can resources be found for your child? This is a two part answer. 1). Students must take the work seriously and put time into learning the content not just click and go. Here are some resources our district offers:

Khan Academy using Clever Login

Prodigy math or reading

I-Ready "Student Pathway"

Youtube videos are great support tools with parent supervision

infiltration transpiration advection watershed groundwater aquifer