



MRS. BAILEY'S WEEKLY SCOOP

Week of December 1st , 2014

Specials Schedule	
Mon	PE
Tue	Gym
Wed	Gym
Thur	Art
Fri	Music

*Library on Tuesday
* Technology on Wednesday

From Mrs. Bailey...

- I hope you enjoyed all your time with family and friends!
- Last week we missed our spelling test, so we will be taking last week's test this week on Friday. (This will get us back into the swing of things.)
- This week we will (for sure this time!) finish up Native American projects.
- We will also work on our Rube Goldberg projects.
- This week is the Holiday Shoppe. Students can purchase gifts for family and friends during this time.

Important Dates

- DECEMBER 2014 IMPORTANT DATES**
- DECEMBER 1-5:** PTA HOLIDAY SHOPPE
 - 4TH GRADE WRITING CBA THIS WEEK**
 - DECEMBER 3: STUDENT PICTURE DAY - RETAKES**
 - INTERIM 2B POSTED TO FAMILY ACCESS
 - DECEMBER 5:** PARENT COFFEE, 8 AM
 - PTA EXECUTIVE BOARD MEETING, 8:30 AM
 - SATURDAY, DECEMBER 6:** UIL DISTRICT MEET - ROOSTER SPRINGS
 - DECEMBER 8 - 12:** COMPUTER SCIENCE WEEK
 - 3RD AND 4TH GRADE READING CBA THIS WEEK**
 - DECEMBER 10 AND 11:** TIGER STORE
 - DECEMBER 12:** LAST DAY FOR THE FOOD DRIVE
 - TEACHER COOKIE EXCHANGE - YUMMY!
 - DECEMBER 15-19:** 4TH GRADE SCIENCE CBA THIS WEEK
 - DSISD BOARD MEETING, 6:00 PM
 - DECEMBER 19:** HOLIDAY CLASSROOM PARTIES (SEE SCHEDULE BELOW)
 - LAST DAY FOR STAFF AND STUDENTS
 - Holiday Celebrations:**
 - 5th - 9 am 3rd - 10:30 am Kinder - Noon
 - 2nd - 12:30 pm 1st - 1:00 pm PK - 1:30 pm
 - 4th - 2:00 pm



Reading	Math	Writing	Science/ History
<ul style="list-style-type: none"> Non-fiction text structure: Compare and contrast, problem and solution, sequencing, description 	<ul style="list-style-type: none"> Problem solving Multiplication of 2-digit x 2-digit numbers More practice with multiplying 2 digit numbers. 	<ul style="list-style-type: none"> Expository (Informational) Writing Mentor sentences CBA#2 this week. 	<ul style="list-style-type: none"> Finish Native American project Introduce Explorers Continue Force and Motion Learning