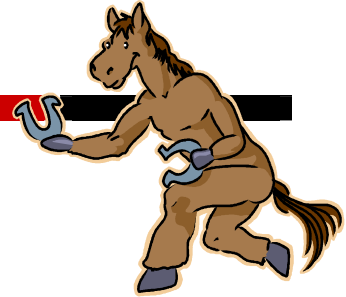


BUTTERFIELD TRAIL ELEMENTARY SCHOOL
3050 OLD MISSOURI ROAD
FAYETTEVILLE, AR 72703
PHONE: 479.444.3081 FAX: 479.444.3029



JOEY FOLSOM, PRINCIPAL
joey.folsom@fayar.net

Stephanie Self – 1st Grade Teacher, stephanie.self@fayar.net

Mrs. Self's instructional assistant, Rose Tacker, is working with an intervention group that needs additional help recognizing and counting money. She is using the program Coin Math on the iTouches. Mobile learning is one of the many new technologies we have chosen to enhance and improve student learning.

While using the interactive SmartBoard along with Education City's Money application, students will learn how to recognize and count with U.S. coins. Education City is an online program that allows you to pick activities which are relevant to the learning objectives. The SmartBoard system delivers the ultimate walk-up-and-use experience for students. They love it! The SmartBoard is another new and innovative method of integrating technology in our classroom for 21st Century skills.

Kelly Whittle – K-5 Music Teacher, kelly.whittle@fayar.net

Students will be utilizing the Yamaha Music in Education Keyboard Labs to explore melodic contour. During the course of this lesson, students will be playing melodic contours that move up and down the steps, skips, and repeats as well as analyzing the melodic direction of predetermined listening selections.

Cafeteria/Break

Joey Folsom, our Principal, will give a brief history of Butterfield Trail Elementary and Wes Burgess will tell how the planning and design of the school was carried out. Before heading to the 4th grade classrooms, Mrs. Folsom will give an overview of how our students use the NEOs in their classrooms.



Lisa Snyder – 4th Grade Teacher, lisa.snyder@fayar.net

Students in this classroom will be using the NEO2 to beam to each other. They will do a 5 minute quick write from a giving story starter. After 5 minutes, they will beam the story to their partner. Then they will read this story. I will give them another 5 minutes to add to their partner's story. The final product will be beamed back to the original author. This student will have 3 minutes to conclude the story. We will share some of the final products with the class.

Becky McCain – 4th Grade Teacher, becky.mccain@fayar.net

Students will be using KeyWords on the NEO2s to practice their keyboarding skills. KeyWords is a language-based curriculum keyboarding program that improves speed and accuracy, while providing instant feedback towards proficiency goals.

Jennifer Condron – 4th Grade Teacher, jennifer.condron@fayar.net

Often, we use BrainPop, an online site that uses animation, voice, characters, diagrams and more to motivate and engage students in curricular topics. After visiting a BrainPop video, students will use the NEO2 Know2Toolbar to respond to questions. Students will be able to analyze the graph produced by the NEO. Questions will vary between multiple choice, true/false and numbered questions.

Travis Shofner – K-5 PE Teacher, travis.shofner@fayar.net

The students will be grouped into teams to use Nintendo's Wii systems to play games such as archery, canoeing, cycling, and tennis. During the course of the lessons the students will work together as a team to accomplish individual and group goals.



Hope you enjoyed the tour! GO BRONCOS!



WOODLAND JUNIOR HIGH SCHOOL
1 EAST POPLAR STREET
FAYETTEVILLE, AR 72703
PHONE: 479.444.3067 FAX: 479.444.3039

Learning for Life!

DR. ANITA LAWSON, PRINCIPAL
anita.lawson@fayar.net

Julie Agler – Intro to Career Communication; Career Orientation; Dance and Cheer Teacher, julie.agler@fayar.net

Students in this classroom will be working on several different projects. Two will be preparing and recording a podcast of the daily announcements. Several pairs of students will be finishing a commercial project using Final Cut Express on MacBook Pro computers. The final groups will be in the beginning stages of a new video project. They will be drawing storyboards and preparing for taping using digital video cameras.

Jeff Seiter – Gateway to Technology; Project Lead the Way Teacher, jeff.seiter@fayar.net

Students in this Gateway to Technology class will be working in groups. They will be using Fischertechnik robotic kits to build a rotating sign. This sign will also have to be programmed with RoboPro software. It will have to have an emergency cut-off switch designed into the circuit. The students will use their knowledge of gears to construct the sign, and logic to set the programming for the sign.

Susan Abram – Science Teacher, susan.abram@fayar.net

Students in Mrs. Abram's class have been studying electricity and how it travels in both series and parallel circuits. The class will be using the Interwrite board to diagram these different types of circuits.

Joe McClung – Science; History Teacher, joe.mcclung@fayar.net

Students in this classroom will be working on a writing prompt exercise. They will be given three different writing prompts and asked to choose one. They will then use our class social network (Ning) to compose a blog post that will include at least one piece of media.