



FAYETTEVILLE HIGH SCHOOL
1001 STONE STREET
FAYETTEVILLE, AR 72701
PHONE: 479.444.3050 FAX: 479.444.3056

JIM PRICE, PRINCIPAL
jim.price@fayar.net

Mark White – E.A.S.T., mark.white@fayar.net

Students will be working in small groups on team projects ranging from “Sophomore Orientation Video”, “Geocaching for Beginners”, “School Map”, “How To: Garageband”, “Eyeglass Recycling”, “Butterfly Garden”, “New Dog Prints”, “VR Tour”, “Stop Motion Video”, “3D Modeling”, and a “Book Drive”. Each student will be engaged in multiple aspects of completing their team project using many different software and hardware titles.

Peggy James – FHS TV Studio, peggy.james@fayar.net

Our studio, which was provided through a Walton Family Foundation grant, is used by students and staff. Students are using this fully functional television studio to create the weekly Bulldog Show and the monthly Dawg Gone TV show as well as competition pieces. Cary Pollock, our Chief Engineer of Fayar.tv, and Aimee Papazian, our Media Producer also use this student to create professional development videos for our faculty.

Gena McGee / Jennifer Norberg – Project 21c SMART Classroom, gena.mcgee@fayar.net / jennifer.norberg@fayar.net

Students will be introduced to the Dust Bowl and the effects it had on Americans living in the Midwest. We will model how to analyze photos as a primary source and then divide students into groups to do the same with a photo taken during the Dust Bowl. To extend, the same groups will create a poem based on a historical photograph, using the Dell netbooks to download photos and type their poem. The poem must use terms from the lesson and be able to explain the historical significance of the Dust Bowl. As students finish their assignments, students will be able to review for their upcoming History and English exams over the Twenties and Thirties using SMART Board activities.



Dona Brady – Geometry Nspired Pilot Classroom, dona.brady@fayar.net

Mrs. Brady's students will be doing a Geometry Nspired activity on the TI-Nspire handheld. TI-Navigator will be used to monitor student progress and engagement. This technology also provides the possibility for a student to be the presenter from his or her desk. The teacher can choose any handheld to display during any activity. A student may even interact with the SMART Board from their desk or board and explain or work together with a smaller group.

Cary Pollock – FHS Mobile TV Production Bus, cary.pollock@fayar.net

The Mobile TV Bus will be open for a walk through tour. Our FPS Chief TV and Production Engineer, Cary Pollock, has taken an old District school bus and converted it into a TV studio for remote location production.

Alan Wilbourn – FPS School Board “Live”, alan.wilbourn@fayar.net

School Board meetings are held on the fourth Thursday of each month at 5:00pm in the Adams Leadership Center. They are broadcast live on fayar.tv on channel 14 of Cox Cable for our community. They are also made available on our school district website for patrons who do not subscribe to cable. Alan Wilbourn, FPS Public Information Officer, will provide a tour through the Adams Center.