

Gallery Walks Program – Middle School

Project's Title	Project's Description
Science Fair Blog	Students were required to display their science fair required aspects of the project.
Skype in the Classroom	Skype is a free and user friendly program that can be used to communicate all around the world. My class has online reading buddies with a first grade class in Nebraska. Learn how easy it is to download skype and watch clips from our reading sessions as we use Skype in the Classroom!
Weight Lifting Basics	iMovie on Weight Lifting Basics for my 6th grade Physical Education class. Lifts are demonstrated and the West Central weight room rules are covered.
Science Fair Wikis	As students completed parts of their science fair project, they uploaded parts such as: Procedure, Results, Chart, Graph, Conclusions, Future Study, and Abstract to the corresponding wiki page. This allowed me to track their progress towards completion without having the paper trail.
Science Fair Blogger	I have a science fair blog set up for students to be able to put their science fair projects over the blog.
Science Fair Blogger	The students could go on the blog and put their assignments on the blog so that I could read them when I have time.
Judaism WebQuest	Students are given a practical problem to solve using internet research and interpretation.
Wikispaces and Google Docs	Wiki page discussions and a google doc for a budget
Making Inferences	A power point to teach students how to make inferences. Students have an opportunity to interact with the power point through out the presentation. The lesson also includes an awareness of metacognition.
Book Talk on Movie Maker "God Went to Beauty School"	I used movie maker to create a book project for a novel written in verse.

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Lean On Me - Use of Video to Promote Student Council Service Projects	<p>West Central Middle School Student Council has created a video to increase awareness about needs in our school, community and world. Using the song and theme "Lean On Me", the video highlights the efforts our student body has contributed to make a difference in the lives of others. The video shows our efforts to help each other at school to reduce ELT's as well as contributions to our community via service projects.</p> <p>Students then collaborated to research the needs of young people in Haiti. This info was then used to create a video that they will use to communicate with their peers the needs and motivate others to help support upcoming service projects.</p>
Assessing 1,2,3...	<p>I will show how to construct a test using exam view software and demonstrate various ways to deliver the assessment to the students -- paper pencil using a variety of forms, using the CPS software, all taking together where you can read and/or process each question immediately, or at their own pace, and a internet publication of the test where results are emailed to you or displayed immediately to students.</p>
Recording classroom instruction	<p>I have videotaped my daily math lessons and uploaded them to my website so that absent students can easily get caught up on missed class instruction.</p>
Learning from home	<p>When students are not in the classroom, it is difficult to learn the concepts they are missing. By embedding a video of me teaching the lesson, students are able to be in class while away from school.</p>
Wiki World: If You Give a Middle Schooler a Computer...	<p>A Wiki created to serve as a "hub" for a language arts class: a place for writing, revising, editing, prompt feedback, & short video tutorials during a narrative unit. The Wiki was designed to engage and motivate middle school writers in a world they feel comfortable in.</p>
Wolles US History	<p>Google Site</p> <p>Students can take on line practice tests and have them scored.</p> <p>Students have access to my lesson plans.</p> <p>I have a message center for communication with students.</p> <p>I have a personal blog site linked for student access.</p>

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