

Lesson Implementation Form

(Please complete and attach to the lesson plan)

Name of Lesson: "All About Me"

Teacher: Joan Tolle

Curriculum Focus: Reading

Target Goals: Apply strategies to help mentee plan a lesson using technology. Gain teacher confidence in creating technology integrated lessons. Improve cognitive coaching and questioning skills. Apply coaching strategies to increase teacher confidence while integrating technology into the classroom. To build teacher knowledge taken from numerous sources and different perspectives and to identify and recognize attributes of effective instructional design and strategies

Professional Goals: My goal is to ensure Joan learns the process of how a video project is created using the available resources in the library and computer labs on campus. To create a learning environment in which she is comfortable to ask questions and have a one on one learning experience.

Grade Level(s): 7th grade

Number of Students: 40 +

Amount of Time: 3 to 4 week time period

Use of Modern/Emerging Technologies – *Check all that apply.*

Word Processing		Whole Group Presentation	
Desktop Publishing		Spreadsheets	
Graphing software		Databases	✓
Multimedia Slideshow		Internet Research	✓
Online Resources		CD-Rom Research CDs	
Digital Camera	✓	Laser Disc Player	
Scanner	✓	Camcorder	✓

Other: Pinnacle software (movie maker)

Acid 6.0 Music software can use the free download site to create your music has some limitations on what you can do but cool site for school use.

Name of Software(s) Used:

Pinnacle and Acid 6.0

Resource Management Plan– *Check all that apply.*

Media Center		Special Education	✓
Technology Lab	✓	District/Campus Network	✓
Museums		Business Partners	
Freeware	✓	Online Instructional Materials	
Shareware		Internet	✓

Other: Students will use the internet to find music, sounds, to incorporate into the project.

Adaptive/Assistive Technologies– *Check all that apply.*

Text-to-Speech		Learning Software	
Enlarged text adaptations	✓	Second Language Software	
Keyboard adaptations	✓	Voice Recognition	
Pacing modifications		Software modifications	
Assistive Devices		Adaptive Devices	

Other: Students will receive help based on student MODS for technologies.

New Designs for Teaching and Learning- *Check all that apply.*

Whole Group	✓	Cooperative Groups	
Student Centered Learning		Small Groups	✓
Collaborative Planning	✓	Discovery-Based Learning	✓

Learning Centers (Stations)		Project-Based Instruction	✓
Interdisciplinary Learning		Individual	✓

Technology Management Strategies

Ease of Access	✓	Computer Use	✓
Physical Space	✓	Student Behavior	✓
Explain: Working within the computer lab and the classroom students will be able to work in comfort zone with little or no interruption in class routine. Students have the ability to spread out as needed to work and still keep their personal space. Students can also work when needed in small groups when needed.			
Other:			

Resources sited:

Movie Clips:

United Streaming : <http://www.unitedstreaming.com/>

Sound and Music files:

Wave Files : <http://www.wav-sounds.com/>

Wave File: <http://www.wavplanet.com/>

Mp3 files: <http://greatsongsfree.com/>

Acid X download for free trial it has some limitations but a great site

<http://www.sonymediasoftware.com/download/freestuff.asp>