Creating Digital Stories and Podcasts: Multimedia Tools for Personal Narratives

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Electronic Portfolios and Digital Storytelling
for Lifelong and LifeWide Learning

Themes

- Context
  - 21st Century Learning
  - Social Studies Standards
- Digital Storytelling
  - Multiple Purposes
  - Portfolios, Digital Stories and Reflection
  - Lots of Digital Stories
- Building a Group Digital Story

Based on paper online

- Purposes of Digital Stories in ePortfolios
  - http://electronicportfolios.org/digistory/purposes.html

Voice

- Individual Identity
- Reflection
- Meaning Making
- New Literacy

Why Digital Storytelling in the Curriculum?

- Reflection
- Authenticity and Engagement
- Project-Based Learning
- Effective use of Technology
- Digital Stories add **VOICE**

Link
New Framework for 21st Century Skills

2. Learning and Innovation Skills
- Creativity and Innovation Skills
- Critical Thinking and Problem Solving Skills
- Communication and Collaboration Skills

3. Information, Media and Technology Skills
- Information Literacy
- Media Literacy
- ICT Literacy

4. Life and Career Skills
- Flexibility & Adaptability
- Initiative & Self-Direction
- Social & Cross-Cultural Skills
- Productivity & Accountability
- Leadership & Responsibility

http://www.21stcenturyskills.org/
New ISTE NETS for Students
1. Creativity and Innovation
2. Communication and Collaboration
3. Research and Information Fluency
4. Critical Thinking, Problem-Solving & Decision-Making
5. Digital Citizenship
6. Technology Operations and Concepts

NCSS Standards Strands
• Culture
• Time, Continuity & Change
• People, Places & Environments
• Individual, Development & Identity
• Individuals, Groups & Institutions
• Power, Authority & Governance
• Production, Distribution & Consumption
• Science, Technology & Society
• Global Connections
• Civic Ideals & Practices

The World in Flat
• Thomas Friedman, New York Times Columnist
• A look at the change and globalization since Y2K

The Right Stuff - Learning in a Flat World
"How we educate our children may prove to be more important than how much."

Abilities for a flat world:
1. Learn how to learn
2. CQ (curiosity) + PQ (passion) > IQ
3. People Skills
4. Right Brain Stuff

Friedman, 2006

A Whole New Mind
• Daniel Pink
• Balancing Right-Brain skills for the "Conceptual Age" with Left-Brain skills from the "Information Age"

6 Essential High-Concept, High Touch Aptitudes
• Design (not just function) - create objects beautiful, whimsical, emotionally engaging
• Story (not just argument) - the ability to fashion a compelling narrative
• Symphony (not just focus) - synthesis--seeing the big picture
• Empathy (not just logic) - forge relationships - care for others
• Play (not just seriousness) - laughter, lightheartedness, games, humor
• Meaning (not just accumulation) - purpose, transcendence, and spiritual fulfillment.
Resource on Biology of Learning

- Enriching the Practice of Teaching by Exploring the Biology of Learning
- James E. Zull
- Stylus Publishing Co.

Experiential Learning Model
Lewin/Kolb with adaptations by Moon and Zull

Practice

Concrete experience

Testing implications of concepts in new situations

Observations and reflections

Formation of abstract concepts and generalizations

Reflect on the experience

Have an experience

Try out what you have learned

Learn from the experience

Metacognition

The Learning Cycle
David Kolb from Dewey, Piaget, Lewin, adapted by Zull

Experiential Learning Model

- Active learning
- Reflection
- Conceptualization
- Abstract operationalization

Concrete experience

Sensory and preperceptual

Frontal integrative cortex

Motor and premotor

Abstract hypothesis

Learning through STORYTELLING for Higher Education

- Learners create a 1–4 minute digital video clip
- Learners create a 1–4 minute digital video clip
- First person narrative [begins with a written script ~ 400 words]
- Told in their own voice [record script]
- Illustrated (mostly) by still images
- Music track to add emotional tone

Helping Students Tell Their Stories

- COLLECT more than text documents
  - Pictures
  - Audio
  - Video
- Focus on REFLECTION over time
- Help students make CONNECTIONS
- Support multimedia presentation formats

Digital Storytelling Process
Podcasts

- iPod + broadcast = podcast
- A podcast is a digital media file, or a related collection of such files, which is distributed over the internet using syndication feeds for playback on portable media players and personal computers. (Wikipedia)
- Podcast-ready files = audio files

A Dozen Purposes for DS in EP

- Introduction of Self – Reflection
  - Voice & Personality – Transition
  - Legacy – Decision
  - Biography – Benchmarking
  - Memoir – Development

- Artifacts
  - Evidence of Collaboration
  - Documentary
  - Record of Experience
  - Oral Language
  - Change over Time

Voice & Personality

- Voice is often missing from electronic portfolios, both literally and rhetorically.
- A digital story provides that voice: listening to the author, we hear a real person, getting a sense of their unique personality.

Victoria’s 1st Grade Reflection

Family Legacy

- Digital stories can provide us with an opportunity to leave a legacy of our family stories for those who come after us.
- Legacy stories are usually told about a person or place.

Heritage School - 8th Grade Language Arts Class
My Sister Sarah
Steven’s Mom
Andrei’s Story
Danika’s Story

Biography

- A biography provides the facts about a life, whether of the storyteller or another person.

Victoria’s 2nd Grade Autobiography

Victoria’s 2nd Grade Autobiography
Memoir

- Whereas a legacy story is told for or about another person or place, a memoir is very personal, told in the first person, focusing on the memories of the storyteller.
- Memoirs are autobiographical in nature, but are much more personal and reflective.
- They are often much longer than a typical digital story.

No Ideas
Jonathan Isaac

Reflection - Transition

- Some learners reflect on the major changes or transitions in their lives.
- Reflection can help us make sense of these changes.
- Telling digital stories could also help the transition to retirement or any other major life change.

Coming Full Circle

Reflection - Decision

- Digital stories can be used to either weigh the options in a decision to be made
- or document the process used to make decisions.

Choices

Benchmarking Development

- at each point (of development) a digital story snapshot would be an extremely appropriate part of a portfolio

Change over time

- Maintain a collection of work over time
- Recognize when growth and change has occurred
- Reflect on the changes they see in their own performance
- Process has the potential to increase students' self esteem.

Victoria's Kindergarten Reflection

Evidence of Collaboration

- Much of the work in both schools and the workplace is the result of collaboration
- a digital story could provide explanation of the process.
Documentary
- A digital video can take the place of a research paper or a PowerPoint presentation.
- Story takes on characteristics of a documentary, often fact-based without emotional content.

Record of Experience
- Often no concrete product that can be represented in a discrete artifact.
- Could be used to reflect on and document an experience.
- Could provide the final evidence of a project-based learning activity.

Oral Language
- Learning to speak in a second language.
- Early childhood students learning to read in their native language.
- Learners record their voice, speaking or reading out loud at different stages of development.
- Demonstrating growth over time.
- "Podcast" could be an audio-only digital story without the visual component.

Rich Digital Artifacts
- Showcase student work with explanatory narrative.

Voice = Authenticity
- Multimedia expands the "voice" in an electronic portfolio (both literally and rhetorically).
- Personality of the author is evident.
- Gives the reflections a uniqueness.

How to Develop Digital Stories
- Process and Tools.
Process to develop digital stories

1. Script development: write the story, often with a group called a story circle to provide feedback and story development ideas
2. Record the author reading the story (audio recording and editing)
3. Capture and process the images to further illustrate the story (image scanning and editing)
4. Combine audio and images (and any additional video) onto a timeline, add music track (video editing)
5. Present or publish finished version of story

Tools for Creating Digital Stories

- Microsoft's Photo Story or MovieMaker2
- Apple's iMovie or Final Cut
- Microsoft's PowerPoint
- Adobe's Flash
- Many other software options

Microphones

- Belkin TuneTalk
- Samson USB Mic

Web 2.0 Development Tools

- **Collaborative writing tools** (for script development and collaborative writing):
  - GoogleDocs or any wiki
- **Online Tools for Video Editing**
  - BubbleShare
  - PrimaryAccess
  - JumpCut
  - EyeSpot
  - PhotoBucket
- **Online Tools for Audio Recording**
  - Odeo
  - Podomatic

Finding Images & Audio on the Web

- **Image Search Engines**
  - Google Images
  - Picsearch
  - AltaVista
- **Audio Search Engines**
  - AltaVista
  - Singing Fish
  - FreePlayMusic

What's Your Story?

Richness not possible in print
Audiences worldwide but most likely small and intimate.
An Effective Tool for Teachers

Stories Created by Teachers Can Serve:
- As a Lesson Hook
- As a Way to Integrate Multimedia into the Curriculum
- As a Way to Make Difficult Content More Understandable
- To Facilitate Classroom Discussion

Bernard Robin, University of Houston

An Effective Learning Tool for Students

- Research Skills
- Writing Skills
- Organization Skills
- Technology Skills
- Presentation Skills
- Interview Skills
- Interpersonal Skills
- Problem-Solving Skills
- Assessment Skills

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Digital Stories and e-Portfolios

- Highly motivating project-based learning activity
- Powerful artifacts in electronic portfolios
- Importance of reflection in e-portfolios
- Tools for scaffolding reflection: blogging and digital storytelling
- Storytelling: reflection on experience to improve learning (McDrury & Alterio)
- The role of reflection in brain-based learning (Zull)

Name Tags

My Reflection on my own Professional Learning for my Professional Portfolio

My Final Wish...

May all your electronic portfolios include dynamic celebrations and stories of deep learning across the lifespan.

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