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Visual Literacy: Implications for Library Education in K-12 Settings

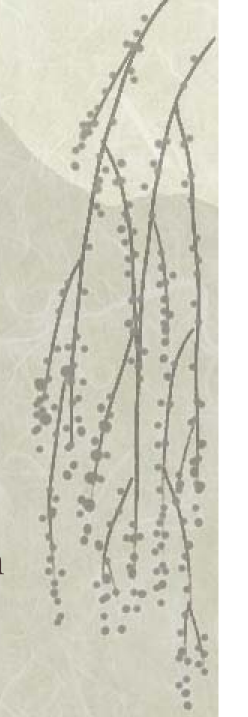
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How Do We Meet Needs of Diverse Clientele?

- * Intellectual access to resources
- * Physical access to resources
- * Creative, collaborative programs
- * High-quality library services

How Old Is It?

- * Caves
- * Art as function
- * Art as religion and teaching
- * Art as beauty
- Photography
- * Digital world



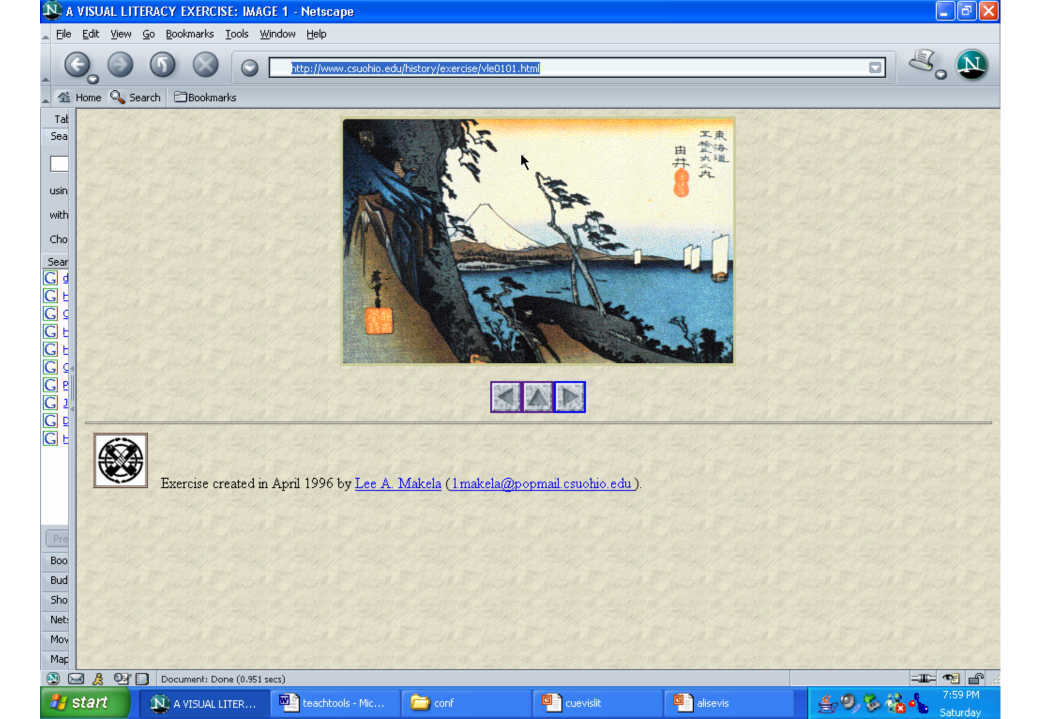
What About the Future?

- Will it be a visual world?
- Will it be an aural world?
- Is text toast?(Meredith, 1999)
- http://students.washington.edu/ gveen/english/visual/



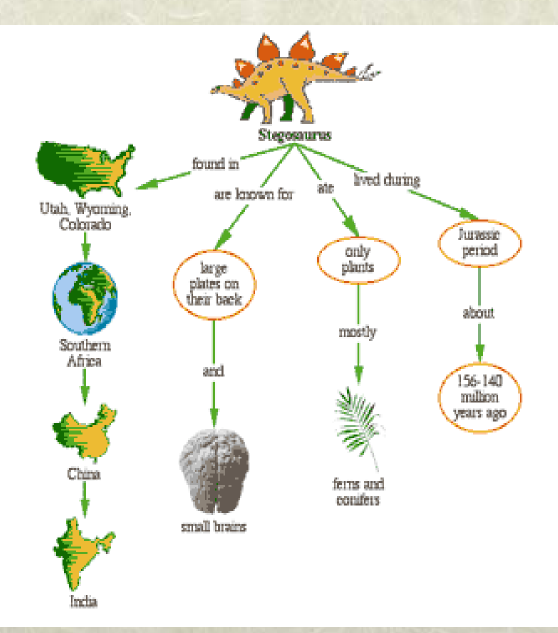
Visual Literacy Elements International Visual Literacy Assn., 1996

- * Interpret, understand, appreciate meaning of visual messages
- * Communicate more effectively by applying visual design principles
- * Produce visual messages using technology
- Use visual thinking to conceptualize solutions to problems



Visual Process

- Visual elements are manipulated simultaneously unlike words
- * It's a right brain thing
- * 30% of the brain cortex is devoted to visual processing (3% for hearing)
- Brain registers a full-color image (megabyte of data) in a fraction of a second
- Linked with text, messages are dual coded
- * (Remember the impact of transferring to non-picture books?)
- http://www.csuohio.edu/history/japan/japan01c.html



Precision: Image vs. Words

- * Draw an elephant.
- * Draw a Vombatus ursinus.
- If you don't know what it is, can you draw it?
- * How is knowledge contextualized?
- * What are the critical features?
- * A Vombatus ursinus is a stocky, short-legged furry badger-like animal up to 4' long weighing 30-75 pounds.



Type

- * Information
- * Information
- * Information
- Information
- Information
- Information
- Information
- Information

- Sydney
- Sydney
- * No
- * No
- Dog
- * Dog
- Theatrical
- * Theatrical

Type Elements

- * Fonts
- * Size
- Readability
- * CAPS vs. lower case
- Weight
- Proximity and

* Underlining, Undermining, Bold defying

Alignment

Digital World

- * Internet travel
- * Web museums
- * American Memory
- * Science concepts
- * Live cams
- * Videoconferencing

- Selecting images
- Sequencing and storyboarding
- Illustrating books/poems
- Showing points of view
- Editing still and motion images

Visuals in Libraries

- Set tone/ambiance
- Signage with graphics
- Displays
- Visual learning/teaching aids
- Graphic organizers
- Pictures of staff and users
- Computer screens
- Have technology for access and manipulation
- ❖ LOTS OF VISUAL RESOURCES AND GUIDANCE ON UNDERSTANDING THEM
- http://falcon.jmu.edu/~ramseyil/picture.htm



Representative K-12 Library/Information Courses Incorporating Visual Literacy

- * Collection Development
- * Children's Literature
- Information Literacy
- * Reference Services
- Educational Technology
- Organization of Information



Visual Resources

- * Print
- * Manipulatives
- Productivity Software
- * Internet
- * Videotape



Visual Print Resources

FACTORS

- Visual cues to information
- * Knowledge representation
- * Graphical analysis
- Visual principles and language
- Composition impact
- Cultural contexts
- Media literacy

- * EXAMPLES
- * Picture books
- * Periodicals
- * Art reproductions
- Photographs
- * Posters
- Graphs



Manipulatives and Other Visual Tools

FACTORS

- * Perform content analysis
- * Measure objects
- * Analyze their surroundings
- Learn kinesthetically
- Re-arrange / modify / create

EXAMPLES

- * Art reproductions
- * Artifacts
- Math manipulatives
- * Games
- * Old magazines
- * Cameras
- * Camcorders
- * Art supplies

Visual Productivity Tools

FACTORS

- Content-neutral to use across disciplines
- Open-ended to facilitate creativity
- Facilitates student organization and analysis
- Helps presentation of information

EXAMPLES

- Spreadsheets with graphing options
- * Computer-aided design
- * Image editing software
- Multimedia presentation programs



Internet

- * FACTORS
- * Provide worldwide access
- Combine text, visuals, sounds, movement to address different conceptual "clues"
- Connect students of same culture in different lands
- Look at documents jointly

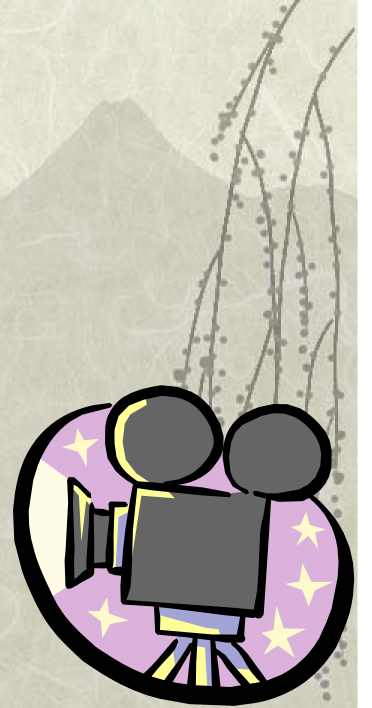
EXAMPLES

- * 24/7 reference
- * Videoconferencing
- Virtual classrooms
- Virtual museum trips
- * Telecommunication



Videotape

- * Instant documentation
- * Interactive opportunities
- * Uses skills of oral learners
- * Promotes collaboration
- * Can broadcast worldwide



Course Communication Systems

Face-to-Face Facilitation

Web-based Instruction

Video Processes

Broadcasting

Virtual Libraries



Organization of Information

FACILITIES

- Format of resources considerations
- Client use considerations
- * Atmosphere considerations

CLASSIFICATION / CATALOGING /

- * Classification
- Format issues
- * Location issues
- Catalog interface



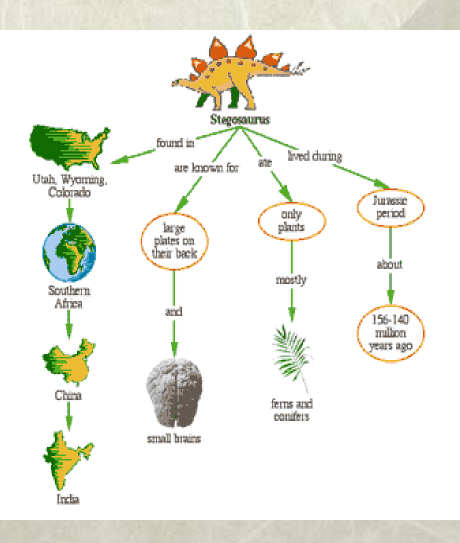
- Intellectual and physical connection to information literacy experts
- * Access to visual information
- * 24/7 service incorporating visuals through Web interface

Instructional Activities

- * Art
- Mathematics
- * Science
- * Social studies
- * Media literacy



Visual Representation of Knowledge







http://www.csuohio.edu/history/japan/japan01c.html

Visual Messages



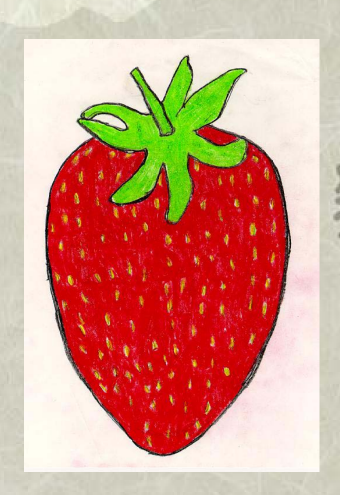


Public Relations



School-Home-Community

- Family Connections for School Climate
- * Project Fresca
- * Home Talk
- Cultural Packages



What Library Educators Can Do to Promote Visual Literacy

- * Document class and classwork
- * Document best practice: facilities, actions, displays
- * Represent and communicate knowledge visually
- Use visuals in teaching Provide opportunities for students to create visually







Visual Literacy Resources

- http://www.ivla.org/
- http://www.sanfordartedventures.com/study/study.html
- http://librarymedia.org/visual/topics.htm
- http://www.inspiration.com/vlearning/index.cfm
- http://www.graphic.org
- Photography: http://www.usask.ca/art/digital culture/horowitz/
- Science: http://www.visualizingaddiction.org
- * Visual Literacy. Burmark.

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