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Introduction to Media Arts/Media Literacy Standards

by Frank W. Baker (consultant, member of SCDE VPA curriculum writing team)

Today's students are the visual generation: they're learning more through the visual medium than from print, so it is important for educators to know how to teach both with and about the media.

Even though our young people are media savvy, they are not necessarily media-literate: they tend to believe everything they see, read and hear. We know that many of them do not have the critical thinking (and viewing) skills they need to be competent communicators in the $21^{\rm st}$ century. Our students know how to upload and download photos, music, video and movies seamlessly using mobile devices which have not yet been allowed into the classroom, but that is slowly starting to change.

The new 21st century skills movement (www.21stcenturyskills.org) specifically references media literacy as one of the skills all students need to be attractive to employers in this new century. Several of its recommended activities are included in this document. Media literacy is defined simply as the ability to both analyze and create media messages. Visual literacy has been defined as "the ability to construct meaning from visual images." (Source: The Visual Literacy White Paper) So, in this document you will find activities which are designed to engage students in analyzing and deconstructing media messages, as well as creating and producing them.

Media arts/media literacy are not confined to the "arts" classrooms: every discipline uses photographs, videos, films, and music in some manner. But using them is not the same as understanding how they were made. Our students know (and believe) what they see and hear on the screens (e.g. television, computer, videogame, mobile phone) yet they rarely think about, or have opportunities to learn, how a production gets onto the screen.

This support document is divided into three parts:

- 1. Visual Literacy (Images and Pictures)
- 2. Advertising & Commercials
- 3. Motion Pictures: Understanding The Language of Film

Each section addresses analyzing and creating media---through processes and techniques which will help students appreciate the production process. You, and your students, will be introduced to a series of media literacy concepts and corresponding questions, all designed as the starting framework for beginning to understand media literacy.

General Resource recommendations: 2010 SC Visual/Performing Arts Standards

<u>Media Literacy Clearinghouse</u>, a website with thousands of resources, readings, links to books, streaming videos and more.

Media Arts- Minnesota: another document with excellent ideas for schools

Special note about videos: In addition to the resources available via <u>ETV's Streamline</u>, many excerpts from videos

are now available via <u>YouTube</u>. We suggest you search this video streaming service for any of the titles listed in the resources sections.

Note about copyright: In order to effectively teach media literacy, teachers need real world texts (television, movies, commercials, etc.) to use in instruction. Despite the confusion about what is permissible, teachers now have more rights. I recommend you download and

read The Code of Best Practices In Fair Use for Media Literacy.

Visual Literacy (Images and Photographs)

Every day, we see and are exposed to hundreds, perhaps thousands, of images that pass through our radar screens.

Unfortunately, not many of us know how to "read images.' One of the ways to teach critical thinking and "media literacy"

is to start with the still image. In many arts classrooms, we begin to introduce the methods and techniques artists use to

create meaning: that knowledge can now be applied to photographs as well.

Resource recommendation: this visual literacy wiki has many valuable resources and ideas.

The following questions may be used as students consider various ways media messages are communicated.

Media Literacy Critical Thinking and Viewing Considerations:

- What do I need to know in order to best understand how this was created and what it might mean?
- Who created this (message) photograph? (Authorship)
- Why is this (message) here? (Purpose)
- In what ways might the image complement the text and vice versa?
- Who is most likely to see the (message) photograph? (Audience)
- What methods are used to make the (message) photo believable; trustworthy? (Techniques)
- Is there something outside the (picture) frame that I don't see? (Omission)
- Can I make any assumptions about this (message) image?
- Where might I get additional information not contained in the (message) image? (Research)
- What does the producer/creator/photographer want me to think/feel? (Knowledge, Understanding)
- How might others see this same (message) image differently from me?

Websites & handouts in support of teaching visual literacy:

Introducing Photography Techniques: Some Basic Vocabulary for Teaching Kids

Strategies for Analyzing Visual Images

Questioning Photos

Reading Photos

Photo Analysis Worksheet

Analyzing Photos Worksheet

Reading A Photograph or a Picture

Reading Media Photographs

Kindergarten- Second Grade

Essential questions to guide instruction:

- -what is media?
- -what is a still camera?
- -what is a video camera?
- -what do cameras do?
- -who uses cameras?
- -why do people use cameras?
- -what are some special ways people can use cameras?
- -what are signs?
- -where do you find signs?
- -what is the purpose of sign?;
- -notice that billboards are also signs that advertise things

At this age, students could be asked to draw pictures of various signs and teachers can discuss who makes signs, how signs are used and what purposes they serve.

Students at this grade level can be taught that where a photographer positions themselves (and their camera) has meaning.

For example, using this image of the giant, from the Jack & The Beanstalk story, we can ask students: if you were holding the camera, photographing the giant, where might you be standing?

(The answer: you'd be low- shooting up, tilting your head and your camera up)

When we shoot up at someone, we make them taller (and more important). This is one of the rules in the "language of photography."

We can also shoot down on Jack (as if the giant was holding the camera) and when we shoot down on people, we make them smaller (and not as important).

<u>Holding a Camera:</u> at this grade level students could also learn how to hold a camera. They could be taught how to hold it level

and straight as they look through the viewfinder. If a digital camera is used, they might even depress the shutter release and look at the resulting photos to judge their composition.

3rd- 5th Grades

Students can learn how to use their hands to make a simple viewfinder. This is an important step to teaching "framing" and what is outside the frame (not seen).

Activity: Students can also make a viewfinder.

Students can learn how to incorporate, or embed, an image into a Powerpoint, a Word

document or other similar presentation.

<u>Activity:</u> Make a simple camera. Follow the instructions <u>on this page</u> to have student create a simple camera:

Another example of how to make a camera can be found on this page.

Introduce students to how digital cameras work here.

<u>Analyzing photos</u>: After students construct a simple camera, they're ready to begin looking at and studying

photographs. They'll need some guidance. You can begin to introduce simple terms and their meanings.

For example:

composition, focus, frame, horizon line, lens, light, out-of-focus (blurriness), rule-of-thirds, shadows

Here is a good site which explains many photographic terms.

6th-8th Grades

Students could learn who owns images and how they should be credited when used in student produced productions: this relates to ethical uses such as copyright and plagiarism.

<u>Ready made lesson plan:</u> Students will be introduced to the "manipulation of images," helping them to

understand the importance of questioning what you see and not to believe everything, even in a photograph.

The <u>lesson plan "Is Seeing Believing?"</u>, previously written for the State Department of Education,

can be used here. This lesson involves viewing a seven minute video as background. In addition, it includes

a famous image taken during the Civil War and asks students to brainstorm questions about the image.

The lesson plan includes reading a background article about the photo in question.

See also: Introduction to Digital Photography.

9th-12th Grades

Students explore the process of how an image goes from acquisition to publication. They research and investigate how a photographer gets hired; how they do their job; what digital tools and techniques are used to produce an image; how it is delivered; who sees it; and what the audience thinks of the image. Another key question here might be: who benefits from the image?

Resources for locating/using images/photos online:

Awesome Stories Images

<u>Caroliniana Collections</u> (Knowitall.org) Editor & Publisher: Photos of the Year **EduPic**: free graphics/photos History of South Carolina Slide Collection (Knowitall.org) Image After Jamie McKenzie's recommendations LENS, NYT photojournalism blog <u>Library of Congress</u>: Photographic Images from US History **LIFE** magazine archives March Of Time newsreel archives **National Archives** National Geographic The New Eyes Project (K-12 resources) Pictures of the Year International Picturing the Past (1840-1900) Read/Write/Web Sources for Current News Images (Yahoo)

Elementary Resources

Textbook Correlations	Recommended texts for Teachers	Student Text Recommendations	Websites	Streaming Video
Art Connections (SRA/McGraw-Hill, 2005) Lesson 6 Value Contrast: Ansel Adams, pg 57 Art Grade 4 (Scott Foresman, 2005) Lesson 3 Photography, pg 128-131 Art Connections Level 5 (SRA, 2005) Unit 1 Value Contrast Photography pg 56	Teaching Visual Literacy in the Primary Classroom (Routledge, 2010) Picture This: Photography Activities For Early Childhood Learning (Corwin Press, 2009) Kids, Cameras and the Curriculum: Focusing on Learning in the Primary Grades (Heinemann 2008) Engaging The Eye Generation- Visual Strategies for the K-5 Classroom (Stenhouse, 2009) Reading Photographs to Write With Meaning and Purpose, Grades 4–12 (IRA) Children Reading Pictures: Interpreting Visual Texts	Photography (Culture in Action) (Raintree, 2010) Photography (What is Art?) (Raintree, 2009) Cameras for Kids: Fun and Inexpensive Projects for the Little Photographer (Volume 1) CreateSpace 2009 Photography (Kids Discover magazine) The History of The Camera (Heinemann Library, 2008) The Kids' Guide to Digital Photography (Lark Books, 2004) Picture This: Fun Photography and Crafts (Kids Can Do It) (2003) Take a Look Around: Photography Activities for Young People by Jim Varriale (Millbrook Press, 1999) Make It Work! Photography (Action Publishing,	Photography 101: Tips From the Pros Visual Literacy and Picture Books: An explanation of how visual literacy can be used to enhance classroom literacy programs Reading Picture Books Word and Image (TIME Magazine Teacher Guide: The Language of Photography) Photography (Activities) For Kids Visual Literacy (Media Literacy Clearinghouse)	Pinhole Photography for Kids See more visual literacy videos listed here

(20	02)	1996)	
Me Tea Pho Wri	anna Take A Picture: ching tography and ting to ldren Wendy	How it Works Cameras	
A M Pinl Fot (19 Mor	e Hole Thing, lanual of hole ografy, 74), rgan & rgan , Inc.		

Middle School Resources

South Carolina Textbook Correlation	Student Texts	Websites	Videos
TEXTOOK COTTEIATION	Clieby The Hilling to		
	Click: The Ultimate	T 1: 5: 1: 1	
Exploring Art	Photography Guide for	Teaching Digital	
(Glencoe, 2007)	Generation Now	Photography:	See a list
Chapter 10 Photography	(Random House, 2009)	Showing	of visual
pgs. 182-197		Kids How to See	literacy
http://art.glencoe.com	Photography (Media	With the Camera's	videos
	<u>Sources</u>) (2009)	<u>Eye</u>	listed <u>here</u>
Art 6th Grade			
Scott Foresman (2005)	Digital Photography for	<u>Lesson Plan: Digital</u>	
Lesson 9	<u>Teens</u> (2006)	<u>Photographers</u>	
Still Photography			
pg. 144	Picturing Lincoln: Famous	<u>Lesson Plan:</u>	ļ
	Photographs that	Images of Children	
Art 7th Grade	Popularized the President	<u>in Dorothea</u>	
Scott Foresman (2005)	(Clarion Books, 2000)	<u>Lange's</u>	
Unit 6 Lesson 4		<u>Photographs</u>	
Photographer pg 260	Portraits of WarCivil War		
	Photographers and Their	<u>Visual Literacy</u>	
Art 8th Grade	<u>Work</u>	(Media Literacy	
Scott Foresman (2005)	(Twenty First Century	Clearinghouse)	
Lesson 9	Books, 1998)		
Photography &		Images of War	
Videography pg. 140-142	Teacher Texts:	(Media Literacy	
		Clearinghouse)	
ArtTalk (Glencoe, 2005)	How To Read A Photograph		
Photography: pg 57-58;	(Abrams, 2008)	<u>Is Seeing</u>	
pg. 394-395		Believing?	
. 3	Visual Arts Units for All	(Learning to	
The Visual Experience	Levels	Question Images)	
Davis Publ (2005)	(ISTE, 2007)	(This site includes	
Dorothea Lange pg 154		famous Civil War	
Photography & Film	Guide to Photojournalism	photographs and	
(pg 230-233)	(2nd Ed) McGraw-Hill	background)	
'	(2001)	<u> </u>	
Art and the Human	 `	Photography: Be A	
Experience A Community	Other recommendations	Media Critic	
Connection, Davis Pub	here	(Knowitall.org)	
(2001)		(Milowitall.org)	
Photography pg 236-237			

High School Resources

Teythook Correlation	Teacher Texts	Videos
Secondary Gardners Art Through The Ages (12th ed) Thomson/Wadsworth (2005) Chapter 33 The Early 20th Century The Depression and Its Legacy pg 1023-1024 Gardners Art Through The Ages A Concise History Thomson/Wadsworth (2006) Chapter 13 The Great Depression pg. 398-399 Art History (3rd ed) Pearson (2008) Art and its Context Federal Patronage for American Art During The Depression pg 1116 Focus on Photography (Student Book) 1st ed. Davis Publishers Photography, 9th ed Pearson (2009) Lesson Plan: Image as Metaphor Lesson Plan: Digital Video Photographers Lesson Plan: Make a Novel Movie Lesson Plan: Movel Movie Lesson Plan: Make a Novel Movel Movel	How To Read A Photograph (Abrams, 2008) Visual Arts Units for All Levels (ISTE, 2007) Ways of Seeing, John Berger Reading Images (Chapter 7), from Illuminating Texts: How To Teach Students to Read the World, by Jim Burke, Heinemann Media Literacy; Reading the Visual and Virtual Worlds (Chapter 13, pp 336-349), in The English Teacher's Companion A Complete Guide to Classroom, Curriculum, and the Profession (3rd Ed) Jim Burke, Heinemann Visual Literacy: Learn to See, See to Learn, Lynell Burmark (ASCD)	ETV Streamline: Introduction: Photography and Visual Images (00:54) Segment from the Series: Lights, Camera, Education Other videos: Ways of Seeing (four parts) YouTube.com Documenting The Face of America (PBS Special) American Photography: A Century of Images (text and DVD) Language of Photography (Films for the Humanities and Sciences) See also the visual literacy videos listed here

Photos That Changed The World (Publisher: Presetl) 100 Photographs That Changed The World (Life Magazine)	
Moments: The Pulitzer Prize- Winning Photographs: A Visual Chronicle of Our Time (Tess Press)	

Advertising/Commercials

Studying advertising (in print) is a natural next step after students have studied photographs, because print ads incorporate images along with words. Commercials are part of the moving images and students will need to understand the codes and conventions. also known as the "language of the moving image." (listed below) before starting to analyze and deconstruct these unique messages. Moving images, such as televised/web streamed commercials, offer rich material for young people to study. They contain "techniques of persuasion/propaganda" which are also found in everyday life, not just advertising. Every day, we are exposed to literally thousands of messages, many of which are advertising and marketing. From toy ads to political candidate messages, to car and food ads: all are easily accessible via television and the web. These ads can be analyzed (read) and created (produced) by students. Like print advertisements, commercials offer teachers a chance to help young people better understand "visual literacy," and "media literacy" as well as the "techniques of persuasion/propaganda." If your school has the equipment and your students have been trained, they can also be encouraged to create actual commercials and Public Service Announcements (PSAs). If you don't have the equipment, students can still create their own scripts and storyboards.

Teachers should introduce the **codes and conventions** (aka "language of moving images.") (below) These languages involve tools and techniques that help create meaning. The people who make media have specific expertise and equipment which they use to tell a story. Each tool and technique is something for students to understand and analyze.

THE LANGUAGE OF MOVING IMAGES (video, television and film) **CAMERAS:**

a. camera position: far away; close up; up high; eye level; down low

b. camera movement: pan; tilt; truck

c. camera lens: wide angle; normal; telephoto Good explanations of above can be found <u>here</u>

LIGHTS

Good explanations can be found here

SOUND (including music)

Good explanations can be found <u>here</u>

Another good explanation here

EDITING (and other post-production techniques)

editing glossary here

SET DESIGN

full explanation found here

ACTORS:

- a. wardrobe- the clothes they wear (Costume Designer)
- b. expressions- what their facial expressions say
- c. body language- how they hold themselves, sit or stand

For more on the "languages of moving images" download the documents found here.

Another excellent document can be found here

Grade K-2

Have students ask their parents to help them select ads from magazines that target young people.

Teachers can help students of this age understand that in order to sell something, people have to get

the attention of those most likely to buy, and one way to get their attention is to advertise. Teachers can begin by focusing on the words, images and colors used and the fact that oftentimes.

ads features kids, because they want to sell to kids.

Grades 3-5

This activity is perfect for the holiday time of year, but it can be used anytime. It explores the

techniques of persuasion AND the techniques of production used to influence young audiences.

The lesson plan includes a YouTube video of a popular toy that promises more than it delivers.

While students will think the toy is appealing, the video reveals that the toy fails in a test by some young people. The lesson plan should be used to create some "healthy skepticism" on the part of young viewers. Buy Me That: How Toy Commercials Influence Kids (lesson plan)

<u>Activity:</u> Make a record of commercials aired during Saturday morning cartoon programming. Categorize

and tally such details as the kinds of products advertised, the method(s) the ad uses to attract younger

viewers, the gender the ad seems to address, and estimated ages of children appearing in the ads. Select

several of the ads and survey schoolmates about which ads are favorites. Analyze the survey for

patterns of popular appeal. What are "patterns of popular appeal?

(Source: pg 1, ICT English Map)

See also this website: Buy Me That: How Toy Ads Influence Kids.

Grades 6-8

Students at this age can be introduced to the popular Flip Cam and be engaged in any number of

activities. They can create their own commercials or PSAs. See: <u>Many Ways to Use FlipCams</u> in the <u>Classroom</u>

<u>Lesson Plan: Deconstructing a TV Commercial:</u> uses a cell phone commercial to help students

appreciate how commercials are constructed. In this one, fear is used to market cell phones.

Special attention is called to scriptwriting, as well as the various visual or aural techniques used

by the producers of the commercial. Another resource is the website <u>Scriptwriting In The Classroom</u>.

<u>Activity:</u> Students conduct a content analysis of their favorite TV programs, making note of all of the products advertised.

Some students should be assigned to watch programs that their parents, and/or older and younger siblings watch. Building a wiki, Excel, or similar database, they input information

about their programs'

demographics (who watches) as well as a list of all of the products advertised. The ads can further be

divided into types. Students analyze the data, doing compare-and-contrast activities.

<u>Activity:</u> Using print ads found in magazines, groups of students create the 30-second commercial script

based on information found in the print ad. See an example of a <u>two-column script here</u>. If possible,

they use iMovie, PhotoStory, Windows Media Maker or Final Cut Pro to create the video commercial.

<u>iMovie Tutorial</u>, <u>Photostory 3 Tutorial</u>, <u>Windows Media Maker Tutorial</u>, <u>Final Cut Pro Tutorials</u> (NOTE: Some DELL computers come pre-loaded with <u>Roxio Movie Creator</u> software)

<u>Activity:</u> Students review a variety of political or commercial video messages to consider how particular types

of music are used to elicit or manipulate emotional response. They are then presented with a new silent video

clip, collaborate to identify alternative meanings, and work together to select one that they underscore by

creating a soundtrack that reinforces that meaning.

(Source: pg 9, P21 ICT Curriculum SKills Map, ARTS)

<u>Activity:</u> After a teacher-led discussion of target markets and consumerism, students collect examples of print,

TV, or internet advertising targeting teens that promote excessive and irresponsible consumption. Students discuss

the hidden messages of these advertisements and vote on the one with the most negative message. Students then

write letters or emails to the company explaining the students' findings and asking for change in future advertisements.

(Source: Media Literacy, page 10, ICT Curriculum Skips Map, ENGLISH)

Grades 9-12

Idea/Suggestion: Students explore the concepts of <u>"product placement"</u> in TV shows and movies, and reasons why products

have migrated inside the plots of programs and movies, instead of as traditional commercials. Who benefits

when products are placed inside a movie or television show?

<u>Activity</u>: Students use current technologies to produce an advertisement or Web page that demonstrates their

understanding of media's ability to influence the viewer's perception of a social issue of their choice, such as

environmental awareness, mass transit, or the economy.

(Source: pg 9, P21 ARTS ICT Curriculum Skills Map)

<u>Activity:</u> Students survey people in their community, interviewing residents about the presence of tobacco marketing.

Using digital cameras they document which ads are located at which stores, locations, and communities.

After downloading their images, they create an online map of where "tobacco advertising" can be found.

After analyzing their interviews, images and their online map, they draw conclusions about how the tobacco industry targets its customers. See also this website on Tobacco ads & Media Literacy

Elementary Resources

Teacher Text/Reading	Student Texts	Websites	Videos
"Critically Reading Advertisements: Examining Visual images and Persuasive Language" pg. 233- 244, Chapter 18, Teaching New Literacies in Grades K- 3: Resources for 21st- Century Classrooms, (Guilford Press, 2009) Current event news stories about advertising	The Berenstain Bears and the Trouble with Commercials (HarperCollinsChildrens) (April 2007)	Buy Me That: How TV Toy Commercials Hook Kids (SCDE Lesson Plan) Food Ad Deconstruction (Learn how to read, analyze, and deconstruct print ads from magazines) Lesson Plan: Food Ad Tricks (How food stylists make food look good for TV	Streamline videos: LifeSkills 101-Media Wise (Slim Goodbody) See more advertising videos listed here Other videos (Available for Purchase) TV Planet

Middle School Resources

Student Texts	Websites	Videos
Student Texts Spaceheadz by Jon Scieszka (2010) Advertising (BrightPoint Literacy) Made You Look: How Advertising Works And Why You Should Know (Annick Press)	Websites Don't Buy It Get Media Smart (PBS Kids) Admongo.gov (Federal Trade Com.) online video game designed to teach advertising literacy to tweens (accompanying teacher activity guides with lesson plans)	ETV Streamline Advertising (4:23) segment from Discovering Language Arts: Viewing This segment presents a student-made cereal commercial and analyzes the commercial's advertising techniques. A follow-up activity asks students to create a commercial about a
Advertising: Technology, People, Process (Media Wise), Smart Apple Media, 2003	Critical Viewing: Cigarette Ads (Artopia knowitall.org) Ad Council (PSA website) Digital Storytelling with Photostory	food or clothing item they enjoy. (Teacher Guide Available) Cracking the Advertising Code Advertising: The Hidden Language See more advertising videos listed here

High School Resources

Teacher/Student Texts	Websites	Videos
	Lesson Plan	
Advertising Opposing	Deconstructing a TV	Art & Copy: Inside
Viewpoints (2010)	Commercial: this lesson	Advertising's Creative
Greenhaven Press	plan uses an ad for cell	<u>Revolution</u>
	phones to teach students	
Advertising: Media Wise	about scriptwriting	Captive Audience:
(Smart Apple Media)	(audio/video) as well as the	Advertising Invades the
	production techniques.	<u>Classroom</u>
	Digital Storytelling with Photostory	Merchants of Cool (PBS/Frontline)
	Ad Council (PSA website)	The Persuaders (PBS/Frontline)
		See more advertising videos listed <u>here</u>

Motion Pictures: Understanding The Language of Film

Students love the movies and for the most part can talk intelligently about them. But many students don't fully understand that films are

also texts, which need to be read too. Films are rich texts with many layers to study and appreciate. Even elementary students should be

asked: do you know how films made. Filmmakers have at their disposal a number of technical/production tools that comprise the language

of film: cameras, lights, sound/music, editing, set design, to name a few. These are part of the **codes and conventions** described in the

standards. Students should be encouraged not only to analyze (deconstruct) films, but also to create and produce digital stories as well

as their own PSAs, videos, or films (provided your school has video production and editing capability.) Photo Story 3 (Windows) is free,

user-friendly software that allows students to create their own productions by adding narration or sound to their images—thus making a

"movie." iMac computers come fully loaded with iMovie, easy-to-use movie creating software. If you don't have access to software,

students can still create scripts, screenplays and storyboards for visual productions.

NOTE: Here is a <u>list of DVD movie titles</u> that include "extras" which could be used to help students understand "the language of the movie image."

Grades 3-5

Using the book <u>"Coming Distractions: Questioning Movies"</u> (2007, Capstone Press) the teacher introduces students to the five media literacy

"critical thinking/viewing" questions. The questions are:

- 1. who made the message and why? (author and purpose)
- 2. who is the message for? (audience)
- 3. how might others view the message differently? (audiences negotiate meaning; point-of-view)
- 4. what is left out of the message? (omissions)
- 5. how does the message get and keep my attention? (techniques)

NOTE: The author, Frank Baker, is from Columbia, and he can be invited into classrooms to help your students understand how movies are made.

(Email: fbaker1346@aol.com)

At the early grade levels, students can be engaged in creating animation "flip books," which helps them to understand

the process of animation, persistence-of-vision and more. See these websites:

http://www.readwritethink.org/files/resources/interactives/flipbook/

http://www.shmonster.com/creative_corner/Site/Flip_Book.html

http://howto.wired.com/wiki/Make a Flip Book Animation

Students at this stage can also read a short story and draw pictures on a storyboard template as if they

were going to make the movie. Using storyboards helps them to understand shots that used

by people who make movies.

Download a storyboard template <u>here</u>.

Students can also be introduced to some of the "languages of moving images." Using the animated film "Over The Hedge"

teachers can begin to teach point-of-view. In the "making of" short listed below, the film's animators discuss how they

had to get on the ground to see what life looked like from the animals' POV, before they began their work on this film.

Watch the trailer for the film here; see also Point of View: Over The Hedge; see this "making of" short

The book <u>"The Wimpy Kid Movie Diary"</u> details everything that went into making the recent motion picture.

The book is very kid-friendly. The book can be used by the teacher and the students in an introduction to how a movie is made.

See also: The Wimpy Kid Movie Diary <u>Teacher Guide</u>

Students can be introduced to the "screenplay" format. See <u>"Scriptwriting In The Classroom"</u>

Using several pages from a novel, or even a chapter, students can work in groups to create the "screenplay" of a scene.

Students can also work in groups creating the "storyboard" from a scene.

A storyboard is a visual representation (drawing) of the action and dialogue found in the screenplay/script.

A good storyboard explanation can be found <u>here</u>.

Grades 6-8

Introduce students to **codes and conventions** (aka "the language of the moving image.") They should understand that making a film is

a long process that involves many people with specialized skills. The teacher should tell students that before a film is "shot," a script is written,

called the screenplay, and that "storyboards" (visual representation) are drawn of every "shot" and "scene" so that the director (and others) get a clear understanding of how to shoot the film.

Activity suggestion: Have students read the first two pages of the novel "Because of Winn

Dixie." In it, a little girl goes to the grocery store to pick up food, and when she gets there, she discovers that the store manager and all of the store employees

are trying to catch a dog that is running loose inside the store. Dividing students into three equal groups, and working at tables,

students can work to create a storyboard. Each group is assigned a different point-of-view: so one group storyboards the

scene from the POV of the store manager, another group from the POV of the little girl,

another group from the POV of the dog.

Blank storyboard forms can be downloaded <u>here</u>. Read Frank Baker's interview with the storyboard artist and see actual storyboards from the film <u>here</u>.

Creation Tools: At this age, students can begin using tools, such as PhotoStory, iMovie, Windows Media Maker, or Final Cut Pro to create and edit their productions.

<u>iMovie Tutorial</u>, <u>Photostory 3 Tutorial</u>, <u>Windows Media Maker Tutorial</u>, <u>Final Cut Pro Tutorials</u> (NOTE: Some DELL computers come pre-loaded with <u>Roxio Movie Creator</u> software)

<u>Activity</u>: Survey and compare movie viewing habits and popular types of movies and titles with a partner class in

another region or country. Include a well formatted bibliography of the most popular movies. Analyze

the results for trends or conclusions. Compare the results with national surveys. (Source)

Grades 9-12

Activity Suggestion: In addition to reviewing the Academy Award for best foreign film, students research other international film awards. In small groups, they research, select, and preview an award-winning international film. The groups connect via email, a blog, social network, or videoconferencing with students from the film's home country to discuss reactions to the film. The students write a critique of the film that includes a recommendation whether or not to view the film as a whole class. (Source: Media Literacy, page 10, ICT Curriculum Skips Map, ENGLISH)

Resource

The director of the first film in the Twilight series, has written a very good book that helps teachers (and students)

understand not only how movies are made, but also has good explanations of the movie-making process. It covers set design, costumes,

set locations, scriptwriting, storyboards and more. The book title is: <u>Twilight: Director's Notebook</u>: The Story of How We Made the Movie

Based on the Novel by Stephenie Meyer.

Activities at this age can involve:

- having students create script and storyboards from parts of a novel (Resource: Scriptwriting in The Classroom)
- having students use Photostory 3, iMovie, or Windows Media Maker to produce PSAs, book trailers

<u>iMovie Tutorial</u>, <u>Photostory 3 Tutorial</u>, <u>Windows Media Maker Tutorial</u> (NOTE: Some DELL computers come pre-loaded with <u>Roxio Movie Creator</u> software)

- have students use Glogster to create an interactive online film promotion poster
- view segments from <u>documentaries</u> to analyze for persuasion techniques, point-of-view, etc.

Elementary Resources

Textbook Correlation	Websites	Student	Video
		Texts/Periodicals	
Art (Grade 4) Scott Foresman, 2005 Lesson 4 Moving Pictures, pg 134-137, includes building a zoetrope Teacher Text Recommendation Make Me A Story: Teaching Writing Through Digital Storytelling, K-5 (w/CD-ROM, Stenhouse, 2010)	Teacher's Guide to Making Student Movies (Scholastic) How We Make A Movie (Pixar Animation) Media Arts Studio (Knowitall) Shorts Film Resources Moving Images Archives This library contains thousands of digital movies uploaded by Archive users which range from classic full-length films, to daily alternative news broadcasts, to cartoons and concerts.	Art That Moves Animation Around The World (Raintree, 2011) Movie Special Effects: Culture in Action (Raintree, 2010) On The Film Set (Raintree, 2009) Camera Operator (Cool On The Go Careers) Gareth Stevens Publishing (2009) Coming Distractions: Questioning Movies (Capstone Press: 2007 FactFinders Media Literacy series) Reeling With Words (Writing Magazine, Feb/March 2007) available via Academic OneFile (Infotrac) What Is Art? Movies Barron's Educational Series (February 2004) That's A Wrap How	See the list of streaming videos listed here Available for purchase: Making Grimm Movies (Companion to From The Brothers Grimm series by Davenport Films) 60 minute video divided into three parts; also available on YouTube
		That's A Wrap How Movies Are Made (Simon & Schuster, 1991) Movie Magic A Star is Born (Eyewitness Readers)	

Middle School Resources

Textbook	Websites	Teacher	Student texts	Video
Correlation		Texts		
		AFI's Screen		
The Visual	<u>Lesson Plan</u> :	<u>Education</u>	Filmmaking for	<u>Lights,</u>
Experience,3rd Ed	Lights, Camera,	<u>Handbook</u>	Teens: Pulling	Camera,
(Davis Publ,	ActionMusic:	(correlates to	Off Your Shorts	<u>Education</u>
2005)	Critiquing Films	"Lights,	(2nd edition)	(AFI)
Video and	Using Sight and	Camera,	by Troy Lanier	(also available
Computer Art,	Sound (Read,	Education"	and Clay Nichols	via ETV
pg 234	Write, Think)	videos)	Michael Wiese	Streamline)
		-	Productions	
Art and the	Shorts Film	The Director in		
Human	Resources	the Classroom	Girl Director A	
Experience		How	How-To Guide	
A Community	<u>Digital Video In</u>	Filmmaking	for the First-	
Connection	The Classroom	Inspires	Time, Flat-Broke	
(Davis Publ 2001)		Learning	Film and Video	
Making A	How to Create A	Learning	Maker, Ten	
Videotape, pg 294	Digital Story	Teaching With	Speed Press	
(includes	<u> </u>	Digital Video		
storyboarding)	Many Ways to Use	(ISTE)	Film (Media	
oco. y ocar amig)	FlipCams in the	(131L)	Wise)	
Art and the	Classroom	Digital	(Smart Apple	
Human	CIUSSIOOIII		Media, 2003)	
Experience	Moving Images	Storytelling	Ticula, 2005)	
A Personal	Archives	Creating an	Lights, Camera,	
Journey	This library	<u>eStory</u>	Action	
(Davis Publ,	contains	Linworth	(Making Movies	
2002)	thousands of	Publishing	and TV From the	
pg 23	digital movies	(2003)	Inside Out)	
Photography, Film	uploaded by	Malda a Chad	Firefly Books,	
& Computer Art	Archive users	Making Short	1998	
a Computer Art	which range from	Films	1990	
Art (Grade 8)	classic full-length	(includes DVD)	The History of	
Scott Foresman	films, to daily	Allworth Press	Moviemaking	
	alternative news			
(2005) Lesson 9			(Scholastic, 1994)	
	broadcasts, to		1994)	
Photography and	cartoons and			
Videography, pg	concerts.		Movie Magic: A	
140-142	Corintwriting In		Behind-The-	
Unit 6 Lagger 2	Scriptwriting In		Scenes Look at	
Unit 6 Lesson 2	The Classroom		Filmmaking	
Animator,	(Resource covers		(Sterling	
pg 256-259,	Scriptwriting and		Publishing Co.)	
includes	Storyboarding of			
storyboards	PSAs,			
	Commercials,			

Lesson 3	News, Film)		
Special Effects	, ,		
Artist,	Teacher's Guide:		
pg 260-261	Academy Award		
Studio 3	Series		
Models and the	Series		
Movies	Film Production:		
pg 262-263	Be A Media Critic		
pg 202-203			
Evaloring Art	(Artopia:		
Exploring Art	Knowitall.org)		
(Glencoe, 2007)	Cin aman I Have		
Chpt 15 Film,	Cinema: How		
video, digital art	Hollywood Films		
pg 264-276	Are Made		
Malaina a NA	(Annenberg)		
Making Music			
(Silver Burdett,			
2005)			
Unit 9 Music in			
the Moves, pg 344			
Music Its Role &			
Importance in our			
Lives (Glencoe,			
2006)			
Chapter 16 Music			
in Film, pg 360-			
378			
The Stage and the			
School			
(Glencoe, 2005)			
Ch 14 Theatre			
and Other Media,			
pg 537-561			
Exploring Theatre			
(Glencoe, 2005)			
Ch 12, Lesson 3			
Comparing			
Theatre With			
Other Media, pg			
234-238			

High School Resources

Video Resources	Teacher Texts	Student texts	Websites
ETV Streamline	AFI's Screen	Filmmaking for	Many Ways to Use
The Power of Film;	Education Handbook	Teens: Pulling Off	FlipCams
Visual Literacy (Two	(correlates to	Your Shorts	in the Classroom
segments from the	Lights, Camera,	by Troy Lanier and	
series <i>Lights,</i>	Education" videos)	Clay Nichols	Lights, Camera,
Camera, Education	,	Michael Wiese	Education (AFI)
(Background on this	How To Read A Film,	Productions	(also available via
series can be found	James Monaco		ÈTV Streamline)
at the American	Sames Honaco	Girl Director A	, , , , , , , , , , , , , , , , , , ,
Film Institute's	How to Read A Film	How-To Guide for	Digital Video In The
website)	(DVD)	the First-Time,	Classroom
•		Flat-Broke Film	
Fear Factor: Film	Reading in the Reel	and Video Maker,	Shorts Film
Techniques;	World:	Ten Speed Press	Resources
The Medium is the	Teaching		
Message: Film Style	Documentaries	Screenwriting for	Moving Images
and Subject	and Other Nonfiction	<u>Teens</u>	<u>Archives</u>
Matter—Segments	Texts	Michael Weise	This library contains
from Discovering	(NCTE)	Productions	thousands of digital
Language Arts:	(1101-)		movies uploaded by
Viewing (Grades 9-	Great Films and How		Archive users which
12)	to Teach		range from classic
	Them (NCTE)		full-length films, to
A Movie Lover's	,		daily alternative news
Guide to Film	Reading In The Dark:		broadcasts, to
<u>Language</u>	Using		cartoons and
(First Light Video)	Film As A Tool in The		concerts.
	English		
The Cutting Edge:	Classroom (NCTE)		American Cinema
The Magic of Movie	, ,		(Multi-part series
Editing (stream)	Reel Conversations:		streamed on-line)
	Reading		
Visions of Light:	Films with Young		<u>Documentary</u>
The Art of	Adults		Photography & Film
<u>Cinematography</u>			(from the series
			American Passages:
iMovie: Basic	<u>Periodicals:</u>		Unit 12 Migrant
Editing (stream)	Student Filmmakers		Struggle)
A Personal Journey	<u>Total Film</u>		The Story of Movies
With Martin			
Scorsese Through	Script Magazine		IFC Film School
American Movies			
	<u>American</u>		Writing About Film
	Cinematographer		
See a list of more			How to Write A Movie
streaming videos	Screen Education		Review

listed <u>here</u>	(Australia)	Movie Trailers as Persuasive Texts
		<u>Using Documentaries</u>
		in The Classroom

A note about hyperlinks: oftentimes, after a document has gone to press, the URL for a particular page will have changed.

If you come across a broken link, please do the following: copy and paste the broken link into the toolbar located <u>here</u>. It will search, going back to the last time the page was available. You will be able to click on

that link and find the source.