University of Texas Center for Reading & Language Arts

**Teaching the Viewing and Representing Texas Essential Knowledge and Skills** in the English Language Arts Curriculum (Revised)

## **Objectives**

#### **GOAL:**

Learn to enhance classroom instruction by integrating the Viewing and Representing (V/R) TEKS with other Language Arts TEKS

#### **Participants will:**

Increase awareness of the V/R TEKS Examine mini-lessons and lessons that teach the V/R TEKS Discuss how to integrate the V/R TEKS into language arts instruction Become familiar with a variety of resources to enhance the implementation of the V/R TEKS

## **TEKS Activity**

#### Highlight the Viewing and Representing TEKS across grade levels



#### VIEWING AND REPRESENTING TEKS GRADE 5

#### (23) IViewing/representing/interpretation. The student understands and interprets visual images, messages, and meanings.

The student is expected to:

(A) describe how illustrators' choice of style, elements, and media help to represent or extend the text's meanings (4-8);

(B) interpret important events and ideas gleaned from maps, charts, graphics, video segments or technology presentations (4-8); and (C) use media to compare ideas and points of view (4-8).

#### (24) **IViewing/representing/ analysis.** The student analyzes and critiques the significance of visual images, messages, and meanings.

The student is expected to:

- (A) Interpret and evaluate the various ways visual image makers such as graphic artists, illustrators, and news photographers represent meanings (4-5); and
- (B) compare and contrast print, visual, and electronic media such as film with written story (4-8).

(25) IViewing/representing/production. The student produces visual images, messages, and meanings that communicate with others.

The student is expected to:

(A) select, organize, or produce visuals to complement and extend meanings (4-8); and

(B) produce communications using technology or appropriate media developing class newspaper, multimedia reports, or video report (4-8).



## **Media Literacy**

#### What Is Media Literacy?

- Informed, critical understanding of media including news, entertainment, and advertising
- Ability to analyze and deconstruct media messages

#### Why Teach Media Literacy?

- Media dominate our lives
- Media provide models for values and behavior
- Media literacy increases our understanding, appreciation, and enjoyment of media

4

## Success in the General Education Classroom



- What are the expectations?
- What are the setting demands?
- What do I know about the student?
- What are my choices for adaptations?

### How is it working?

Bright Ideas

### **Student Success**





#### Instructional Design Adaptations



Behavioral Support Adaptations

Instructional/ Curricular Adaptations

### Positive Learning Community and Access to the General Education Curriculum

6

### Instructional Design Adaptations: Know Your Students

- Plan for adaptations
- Access resources
- Collaborate
- Integrate technology
- Assess learning
- Monitor student progress

Bright Ideas

7

## Instructional and Curricular Adaptations

#### Instructional:

- Consider students' literacy levels and needs
- Activate background knowledge
- Use clear, simple directions
- Provide opportunities to respond
- Adjust pacing and provide feedback

#### **Curricular:**

- Make learning visible and explicit
- Highlight key information and concepts
- Break tasks or activities into steps
- Use games to provide practice
- Provide multiple ways for students to demonstrate learning



## **Behavioral Support Adaptations**

Strategies that increase appropriate student behaviors:

- Provide structure and be consistent
- Use proactive teaching
- Teach alternative behaviors

Bright Ideas

## Components of the Viewing and Representing TEKS

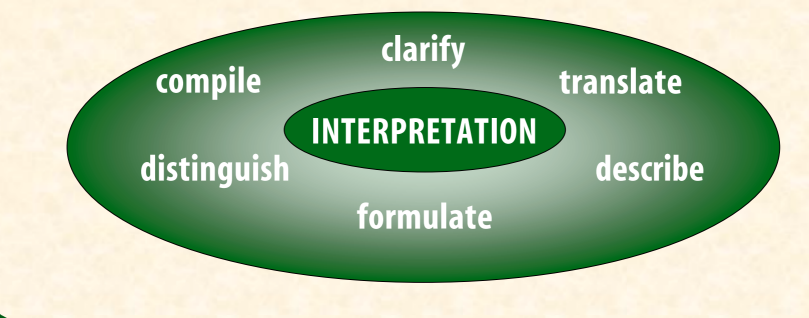
#### The student:

- Understands and Interprets
- Analyzes and Critiques
- Produces

### "Understands and Interprets"

#### **Understands and Interprets:**

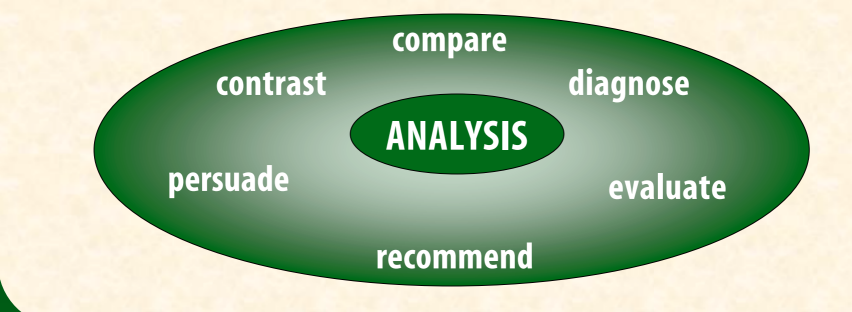
The student understands and interprets visual images, messages, and meanings (visual representation)



### "Analyzes and Critiques"

#### **Analyzes and Critiques:**

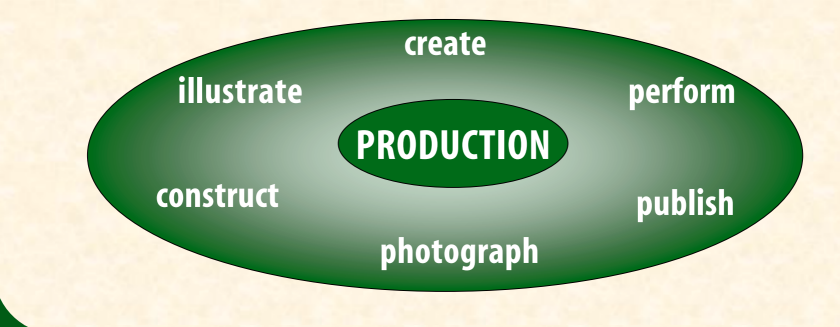
The student analyzes and critiques the significance of visual images, messages, and meanings (visual representations)



### "Produces"

#### **Produces:**

# The student produces visual representations that communicate with others



©2003 UT System/TEA

## Media Literacy (cont.)

- Art/Visual Media
- Print Media
- Electronic Media
- Computer Technology Media

## **V/R Mini-Lessons and Lessons**



## What Is a Mini-Lesson?



- The teacher presents a new or prerequisite skill during a short segment of class (approximately 10-12 minutes).
- 2. Students practice this skill with classmates.
- 3. Group work allows students to discuss what they are learning.
- 4. Students apply this skill to produce individual or group work.

### **Student Success**

#### Instructional Design Adaptations





Bright Ideas

Instructional/ Curricular Adaptations

#### Behavioral Support Adaptations

### Positive Learning Community and Access to the General Education Curriculum

### Instructional Design Adaptations: Know Your Students

- Plan for adaptations
- Access resources
- Collaborate
- Integrate technology
- Assess learning
- Monitor student progress

Bright Ideas

### Instructional Design Adaptations: Know Your Students (cont.)

Plan for Adaptations

- Establish expectations
- Identify setting demands
- Consider needs of learners
- List adaptations and resources
- Develop and gather resources

- Use special materials
- Obtain special equipment
- Consult among special and general educators and specialists

Collaborate

- Focus on IEP and general education curriculum
- Agree on students' goals
- Share responsibilities
- Problem solve and provide support for each other





Bright Ideas

### Instructional Design Adaptations: Know Your Students (cont.)

- Computer-assisted instruction
- Writing tools
- Communication devices
- Internet







- Assess learning needs and levels
- Set goals

- Provide ongoing monitoring
- Give frequent and immediate feedback



## Instructional and Curricular Adaptations

#### Instructional:

- Consider students' literacy levels and needs
- Activate background knowledge
- Use clear, simple directions
- Provide opportunities to respond
- Adjust pacing and provide feedback

#### **Curricular:**

- Make learning visible and explicit
- Highlight key information and concepts
- Break tasks or activities into steps
- Use games to provide practice
- Provide multiple ways for students to demonstrate learning



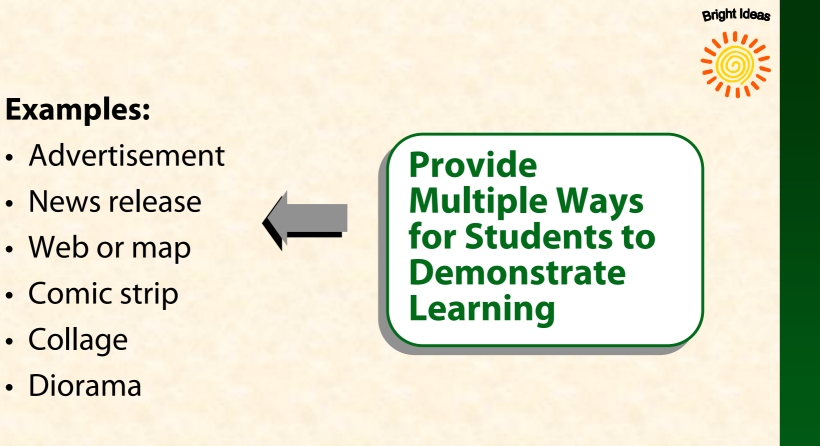
## Instructional and Curricular Adaptations (cont.)





- Use modeling and think-alouds
- Provide a written list of steps
- Have students self-monitor as they complete each step
- Support auditory information with visual and tactile cues

## Instructional and Curricular Adaptations (cont.)



## **Behavioral Support Adaptations**



Strategies that increase appropriate student behaviors:

- Provide structure and be consistent
- Use proactive teaching
- Teach alternative behaviors

## **Behavioral Support Adaptations (cont.)**

- Arrange classroom environment
- Establish clear rules, routines, and expectations
- Inform students of consequences for positive and negative behaviors
- Provide cues for transitions or changes







- Gain students' attention: visual, verbal, and tactile cues
- Prevent problem behavior rather than react:
  - -Catch them when they're learning
  - -Catch them being good
  - -Identify reasons for problem behavior
  - -Modify factors eliciting problem behavior

## **Behavioral Support Adaptations (cont.)**





Teach and demonstrate to students:

 Appropriate social and communication skills
 Self-monitoring strategies

## Success in the General Education Classroom



- What are the expectations?
- What are the setting demands?
- What do I know about the student?
- What are my choices for adaptations?

### How is it working?

Bright Ideas

## **Art/Visual Media**



#### **Elements of Design:**

- Balance
- Color
- Lines
- Shape
- Texture

These elements combine to convey a message to the viewer.

## Mini-Lesson in Art/Visual Media

### **Elements of Design: Considering Color**

**Objective:** Students will interpret the meanings conveyed by colors

#### **Procedure:**

- 1. Review the "Information about Color" handout.
- 2. Describe scenes and ask students which colors would be used in those scenes. Have students explain why they chose specific colors.
- 3. Talk about the use of color in different settings.
- 4. Talk about the use of color to sell products.

### Art/Visual Media: Integrating Adaptations for Students with Behavior Disorders

**Bright Ideas** 



### **Elements of Design: Considering Color**

### **Case Study: Alex**

- Bright, creative high school junior
- Diagnosed with behavior disorders
- Aggressive
- Loner; dislikes group work
- Works better in group with girls
- IEP goal: positive social interactions

### Art/Visual Media: Integrating Adaptations for Students with Behavior Disorders (cont.)

**Bright Ideas** 



### **Case Study: Alex**

#### **Possible Solutions/Adaptations**

- Consult with special education teacher.
- Develop behavior contract for group work.
- Group with more girls than boys.
- Assign roles to group members.
- Determine group grade on behavior and products.

## **Mini-Lesson in Print Media**

### **Anatomy of a Newspaper**



**Objective:** Students will describe the sections of a newspaper.

#### **Procedure:**

- 1. Ask students to name sections of the newspaper.
- 2. Provide a newspaper to each group of students. Have them list the sections.
- 3. Review the sections.
- 4. Have students examine an assigned section of the newspaper and answer the questions on the handout.

### Mini-Lesson in Print Media: Integrating Adaptations for a Student with Visual Impairments

#### **Anatomy of a Newspaper**



### **Case Study: Amy**

- Sixth grader
- Moderate visual impairments
- Functional vision: difficulty reading normal print and seeing distances
- Slow reader but comprehends well
- Uses optical aids and modified materials

### Mini-Lesson in Print Media: Integrating Adaptations for a Student with Visual Impairments (cont.)

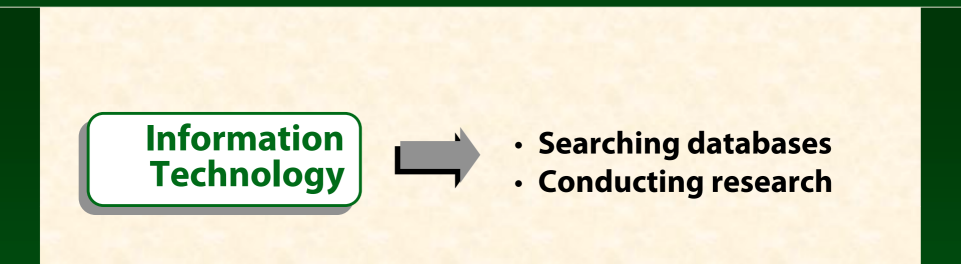
#### **Case Study: Amy**

#### **Possible Solutions/Adaptations**

- Consult IEP and specialist.
- Enlarge newspaper.
- Use optical aids.
- Provide handouts in large print.
- Provide extra time.
- Allow Amy to orally describe newspaper section.



## **Computer Technology Media**



- Developing a multimedia presentation
- Graphics, video, sound, text





### **Mini-Lesson in Computer Technology Media**

#### **Searching Database and Conducting Research**

**Objective:** Students will locate and evaluate information on current topics using databases (CD-ROM or Internet).

#### **Procedure:**

- 1. Show examples of Internet and CD-ROM searches.
- 2. Model the process of conducting a search.
- 3. Show students examples of data from different Internet sources.
- 4. Discuss search results, links, and reliability of Internet sources.

## Mini-Lesson in Computer Technology Media (cont.)

## **Instructional Technology: Text and Graphics**

**Objective:** Students will describe the key ideas about text and graphics for designing a computer-based presentation.

- 1. Show students a model slide containing text and graphics on a topic familiar to students.
- 2. Discuss design features of a slide.
- 3. Show examples of slides with too much information.
- 4. Discuss why there is too much on the slides.

# **Electronic Media**





Camera Angles Camera Shots Lighting Sound Special Effects

Commercials News Shows





Lyrics Instrumentation

# **Mini-Lesson in Electronic Media**

## **Camera Shots**

**Objective:** Students will describe the features of camera shots.

- Tell students that directors use shots or sections of uninterrupted film to establish control over space and time.
- 2. Use the information on camera shots from "Viewing and Representing Vocabulary."
- 3. Show brief clips from film or video.

# Mini-Lesson in Electronic Media (cont.)

## **Camera Angles**

**Objective:** Students will describe camera angle features.

- Tell students that directors use the position of the camera (angles) to create visual meanings and messages.
- 2. Use the information on camera angles from "Viewing and Representing Vocabulary."
- 3. Show brief clips from film or video.

## Electronic Media: Integrating Adaptations for Students with Special Needs

**Bright Ideas** 



## **Camera Angles**

## **Case Study: Inclusion Class**

- High school inclusion class on Photography and Film
- Reading/writing levels range from third to twelfth grade
- Includes students with learning/reading disabilities and student with hearing loss
- Co-taught by content and special education teachers
- Consultation available from deaf education teacher

## Electronic Media: Integrating Adaptations for Students with Special Needs (cont.)

#### **Bright Ideas**



## **Case Study: Inclusion Class**

**Possible Solutions/Adaptations** 

- Activate prior knowledge.
- Demonstrate camera angles.
- Use viewing guide.
- Provide models of completed assignment.
- Allow students to demonstrate mastery in various ways.

# Lesson in Art/Visual Media

## **Photo Gallery**

Viewing and Representing TEKS: 5.24.A, 8.23.A, 19.A, 20.D

**Objective:** Students will examine, interpret, and analyze a collection of photographs.

- 1. Discuss the photographer's role with students.
- 2. Review how photographers use techniques to create mood, capture ideas, and develop messages.
- 3. As a class, discuss the questions on "A Critic's Guide" and critique the photos together.

# Lesson on Billboard Design

## **Billboards**

Viewing and Representing TEKS: 5.23.A, 5.24.A, 8.22.A, 8.23.A, 8.23.D, 19.A

**Objective:** Students will examine, analyze, and critique the effectiveness of a billboard in conveying a message.

- 1. Discuss examples of billboards with students.
- 2. Distribute guides.
- 3. Use the guides to discuss the characteristics of an effective billboard.
- 4. Divide students into groups to analyze a given billboard.
- 5. Each group writes an analysis using the question guide.

# **Lesson in Print Media**

### Media Coverage

Viewing and Representing TEKS: 5.23.C, 5.24.B, 8.22.C, 20.A

**Objective:** Students will compare and contrast media coverage of an event.

- 1. Discuss a topic with various possible viewpoints with students.
- 2. Introduce how different media present information.
- 3. Divide the class into groups and assign each group an event/topic covered by various media.
- 4. Have students analyze the media's coverage of the event/topic.

# Lesson in Print Media (cont.)

### Magazine Analysis

Viewing and Representing TEKS: 5.24.B, 8.23.A, 20.A. 20.B, 20.C

**Objective:** Students analyze and critique a publication aimed at a specific age group.

- 1. Choose a publication aimed at a specific age group.
- 2. Divide class into groups and assign each group one of the following areas to examine:
  - Advertising
  - Articles
  - Letters to the Editor
- 3. Discuss results as a class.

## Influence of Visual Images Lesson Part 1

### **TV Commercial Analysis**

#### Viewing and Representing TEKS: 5.23.A, 5.24.A, 8.22.A, 8.23.A, 19.A. 19.C, 19.D

**Objective:** Students will interpret and analyze a TV commercial.

- 1. Show video clips of TV commercials to the entire class.
- 2. Divide the class into small groups.
- 3. Ask students to discuss their observations about the commercials' visual techniques.

## Influence of Visual Images Lesson Part 2

### **TV News Analysis**

#### Viewing and Representing TEKS: 5.23.A, 5.24.A, 8.22.A, 8.23.A, 19.A. 19.C, 19.D

**Objective:** Students will interpret and analyze a TV news broadcast.

- 1. Obtain a video clip of a few minutes of news.
- 2. Show it to the entire class, then break into small groups for observations and discussions.

# Lesson on Characterization in Film

## **Characterization in Film**

Viewing and Representing TEKS: 20.D

**Objective:** Students will analyze character traits based on the use of film techniques and the action and dialogue in film.

- 1. Review a specific character trait with the class.
- 2. Play a film clip showing a clear example of the character trait.
- 3. Discuss how the actor/director conveyed this trait in the film.
- 4. Divide students into pairs. Show various film clips and ask students to identify character traits and provide support from the clips.

# Lesson on Genre in Film

## **Genre in Film**

Viewing and Representing TEKS: 20.E

**Objective:** Students will analyze the genre of a film, and compare/contrast it to the same/similar genre in written form.

- 1. Review genres of literature.
- 2. Play carefully selected film clips showing different genres of film.
- 3. Using a Venn diagram, students create a comparison of genres of both literature and film.

# Lesson on Mood in Film

## **Mood in Film**

#### Viewing and Representing TEKS: 4.24.A, 5.24.A, 4.25.A, 5.25.A

- **Objective:** Students will identify the mood in a film and analyze how it was created.
- **Objective:** Students will produce a poster, story illustration, or video demonstrating a particular mood, using techniques learned in this lesson.

- 1. Review how authors create and establish mood in written texts.
- 2. Play film clips which help students focus on and answer these questions: What is the mood? How was it created?
- 3. In small groups, students discuss questions and the film clips.
- 4. Students can plan their projects using the techniques for conveying a mood that they have observed in this lesson.

## Lesson in Computer Technology Media

## **Production of a Computer Presentation**

#### Viewing and Representing TEKS: 5.25.A, 8.24.B, 21.B

**Objective:** Students will use computer technology to communicate a specific message.

- 1. Have student pairs develop an outline for a presentation on a selected topic.
- 2. Have student pairs expand their outlines by adding text.
- 3. Have student pairs identify graphics, video, and/or sound.
- 4. Have student pairs develop templates.
- 5. Have students import presentation into templates.
- 6. Discuss transitions between slides.
- 7. Have students make their presentations to the class.

## Lesson in Computer Technology Media: Adaptations for Students with Learning Disabilities

## **Production of a Computer Presentation**



## **Case Study: Students with Learning Disabilities**

- Tenth-grade language arts class
- Tewenty-five students
- Familiar with multimedia presentations
- Broad range of academic abilities
- Four students with learning disabilities
- Third- to fourth-grade reading/writing levels

## Lesson in Computer Technology Media: Adaptations for Students with Learning Disabilities (cont.)

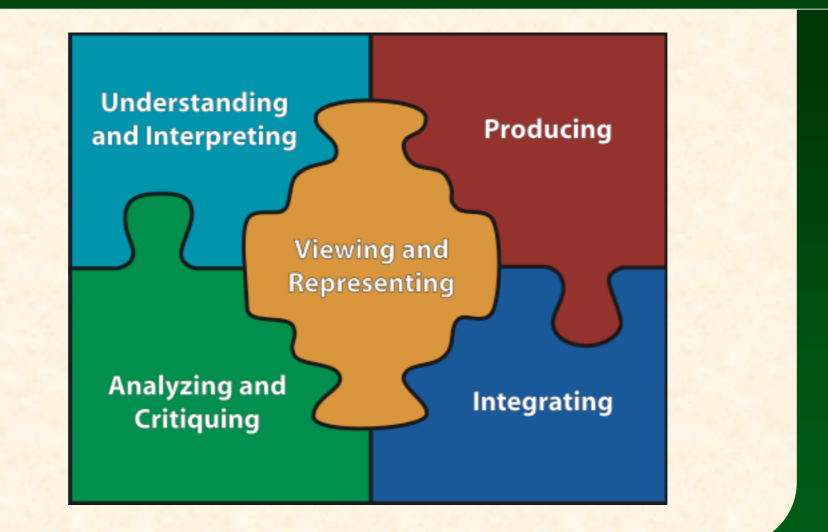
**Case Study: Students with Learning Disabilities** 



- Develop a semantic map rather than outline.
- Demonstrate the process and think aloud.
- Show end product.
- Pair students to support reading/writing.
- Monitor and provide guidance and support.



## Lessons Integrating TEKS from the Viewing/Representing Strand



# **Implementation** Plan

- 1. Think about a lesson you will be teaching.
- 2. Select ideas from this workshop that you will integrate into your lesson for one or more of the following V/R TEKS:
  - understanding and interpreting
  - analyzing
  - producing
- 3. Share your ideas with your group.