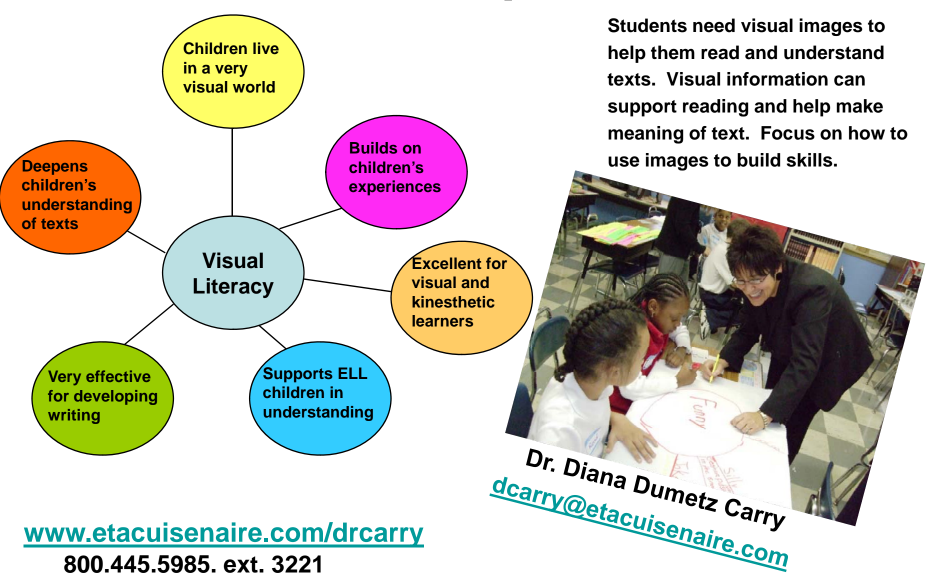
Visual Literacy: Using Images to **Increase Comprehension**



800.445.5985. ext. 3221

Why Visual Literacy?



We live in a world where visual images are becoming increasing important as most information is presented as a combination of words and images.

It is essential that students not only have the capacity to derive literal meaning from texts but also to develop an understanding of how the texts are produced.

What is Visual Literacy?

What is seen with the eye and what is "seen" with the mind.

Visual literacy: The ability to decode, interpret, create, question, challenge and evaluate texts that communicate with visual images as well as, or rather than, words. Visually literate people can read the intended meaning in a visual text, interpret the purpose and intended meaning, and evaluate the form, structure and features of the text.

Written and Visual Language

Examples of teaching skills through visual literacy

- Exploring visual texts and the context in which they occur.
- Teaching the codes, conventions and structures of text to support students' constructing their own texts.
- Using a series of strategies for reading visual texts and responding in writing/drawing demonstrating understanding – comprehension.
- Integrating visual and verbal texts.

Reading and Viewing form a single Strand of the English profile because visual texts, like written texts, involve the use of language to make meaning. Many of the skills and understandings relevant to the study of written and visual language are the same.

Contextual Understandings

relevant to the study of both written and visual texts:

- Texts can be based on either fact or fiction
- The use of language depends on shared cultural understandings
- A text may have different meanings for different people

Linguistic Structures and Features

common to both written and visual texts:

- Point of view
- Sequence in plot and sub-plot
- Narrative structures Expository structures

Visual Literacy

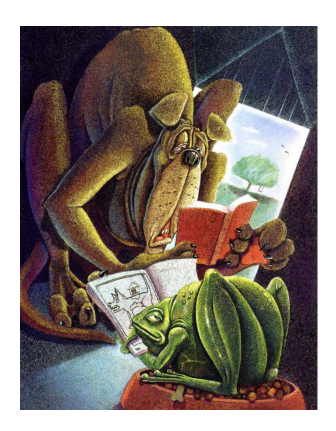
Give children powerful messages about images, language, and literacy.

Students should learn to critically analyze the visual texts and the socio-cultural contexts surrounding the information.

To make meaning from images, the "reader" uses the critical skills of exploration, critique, and reflection.

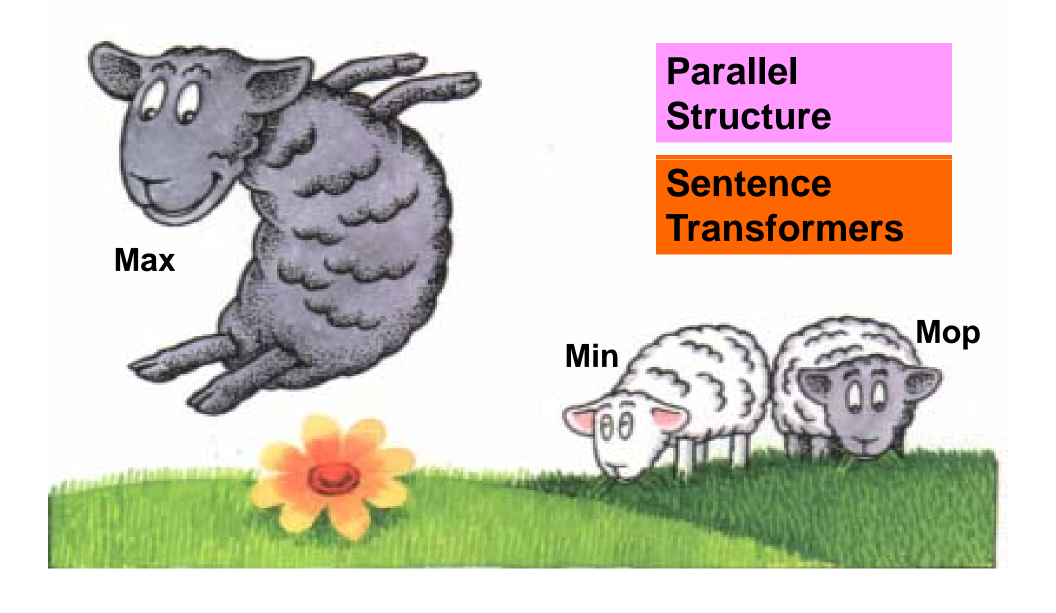
Re-composing Helps Understanding

- "Re-composing" means reading information in one form and summarizing it in another form (such as a diagram or table).
- If you ask students to re-compose the information, they can no longer simply copy their source. They need to think about what a paragraph means before they can summarize it as a visual text.
- Re-composing is a key strategy in aiding comprehension.



- Dynamic Vocabulary
- •Comprehension
- Strategies for Expression and Voice

A Character Study



Comprehension

Literal (explicit)

What was the last thing Max jumped over?

Inferential (implicit)

Why did Max jump bigger and bigger things?

Creative

What else could Max have jumped over?

Critical

What lesson is this story telling you?

Visual

What shows you Max will be in trouble at the end?

Max Jumps

Amondo Tixon a

Hoping to impress his friends their names are Min and Mop
Max jumped over a Stick, and
leaped across a log-

the peaceful fence. Min and Map watch different ways filed with excitement, lawning, up on they roes and inhering a poss and with the mouthes open big to let firs in then Max flier over the phease I he gas Splat! Splish! Smush! Max is in the muxt that the that.

Max is a "show-off" flashy
Max is jubilant.
Min and Mop are timid.

filled with a lot of joy Max hops over the flower, leaps over the log, and flies over a pile of sticks. Nervously Min and Mop watch him jump, tighten their muscles, and hold their breath

jubilant

happy

ostentatious showy

The Visual Text...

The visual text is the clearest way to present information.

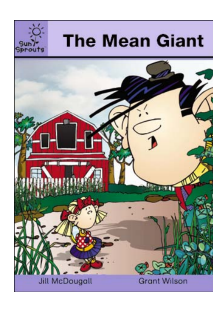
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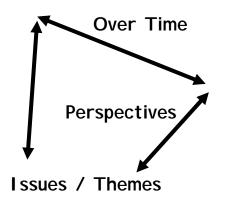
Comprehension

- Summary
- Inference
- Perspective

Charts, diagrams, cross sections, and maps are a few of the elements that are as critical as the words they supplement.



Layers of Experience within a Discipline



Complexity

Relationships: In, Between, Across Disciplines

0	Ethical Considerations		
EPFH	Trends		
	Patterns		
	Details		

Graphic Organizers

Somebody	Wanted	But	So	Then
The giant	to know what the little girl had	she would only show him one thing at a time	he kept demanding to see more	he saw himself in the mirror and ran away
The giant	to scare the little girl	she wasn't afraid	she showed him her mirror	he saw his reflection and ran away
The little girl	to cooperate	the giant was very demanding	she showed him her mirror	he saw how mean he was and ran away
The little girl	to mind her own business	the giant wouldn't leave her alone	she tricked him into looking in the mirror and he ran away	she laughed

The Hysterical Giant

The giant's laugh was frantic and he laughed so much that his tummy hurt. It was side splitting.

crazy hysterical Hysterical, he ran around in circles like a cat chasing his tail and he knocked down a tree.

hysterical

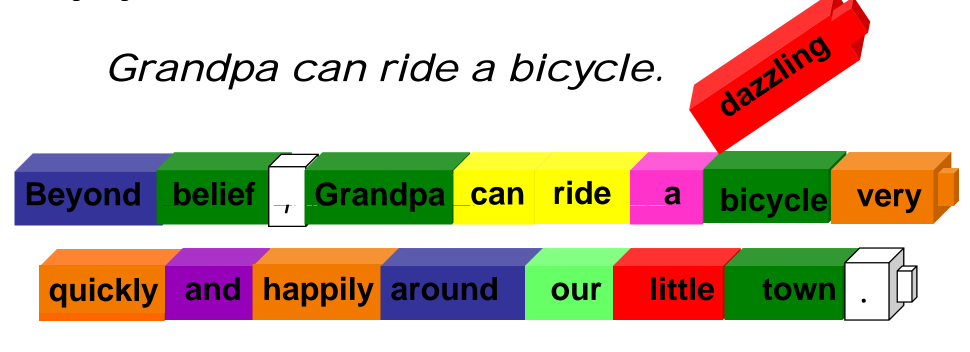
Tier-It-Up (Synonyms)

out of control

frantic

side-splitting

Out of control, the crazy giant jumped up and down. He made a big, big hole in the ground and was never seen again Visuals can enhance and accelerate classroom instruction for using images to build skills.



Building Blocks of an Image...

Manipulatives as Visual Literacy Tools

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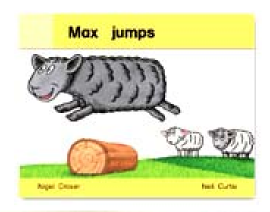
Color-Coded Parts of Speech

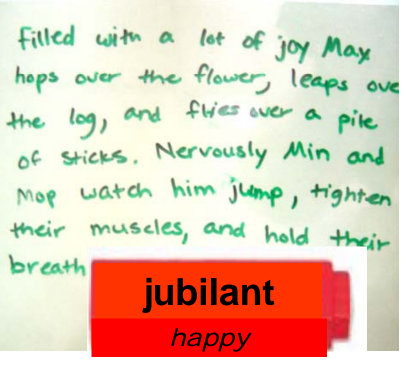
(Humans process visuals 60,000 times faster than text!)
Colors evoke predictable responses

Max Jumps Amondo Tixon 2

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ostentatious showy

Visualizing is thinking

Most young readers can interpret ("read") diagrams and maps long before they can read the same information in words and sentences.

- Support their reading with nonfiction books that cue the unfamiliar words with clear diagrams, not just photographs.
- Older children who are "unable to read" may be merely waiting for you to provide them with illustrated nonfiction.

Students can use a table to list all the questions they aim to answer. The table helps them to see how much they have researched and what still needs to be investigated.

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