Interlocking Frameworks: Object-based Learning, Critical Thinking and Questions

Hillwood Estate, Museum & Gardens 2022-2023 Mansion Docent Training

Questions

Closed Questions

Closed questions: Cognitive/memory questions: Ask for what you already know or can see. Answers involve simple recall and are either right or wrong.

Who

What

Where

When

Closed questions: Convergent questions: Ask you to do something with the information you already have or can see. Find similarities, differences, patterns, relationships. They ask you to categorize, to organize information, to find central themes. There are right or wrong answers.

In what ways How Why

Open Questions

Open questions: Divergent questions: Ask for new ideas, for inferences. They are openended, meaning there is no one right answer. To answer, one must gather information from past experience, link it to new information being explored, and create new understandings and interpretation.

Imagine Predict How might What are some possible consequence

Object-based Learning (Visual Literacy)

<u>Perception</u>: Use of the senses with links to memory (what does it remind you of?), interests, and attitudes (how do you feel about it?)

<u>Description</u>: Using language to give a systematic inventory of the object's physical attributes; use of a vocabulary that moves from simple to more complex concepts

<u>Analysis</u>: Finding relationships and patterns between the parts and the whole; similarities and differences when comparing two or more objects; probing to find links between objects and people.

Interpretation: Finding new understandings, new meanings; making connections among the past, the present and the future.

Critical Thinking (Bloom's Taxonomy)

<u>Knowledge</u>: Student collects information; recalls previously learned information; describes what she can see.

<u>Analysis</u>: Student can break ideas down into component parts; understand relationships among parts; classify; categorize; sequence; get the main idea; draw conclusions.

<u>Synthesis</u>: Student can work with parts, combining them to form a new structure, new meanings; infer; predict; create.

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Some Definitions

Framework: A structure (network or outline) to organize information, perceptions, and experiences; a concept

taken from education theory

Object-based learning: Learning from things, uses the skill of visual literacy (reading things)

Critical thinking: Higher level thinking skills and reasoning

Inquiry: A teaching method that uses a framework of questions and other components to foster active

participation in the learning experiences; on a guided tour, inquiry drives the conversation forward

Beyond Questions...

Inquiry is more than questions.

Inquiry also uses:

- Wait time
- Probing
- Good listening
- Clearly stated questions
- Praise
- Redirection
- Risk-taking!