

# Multiple Menu Model

## KNOWLEDGE

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### Knowledge Menu

#### TOOLS

- I Structure: Location, Definition, and Organization.
- II Basic Principles and Functional Concepts
- III Knowledge about Methodology
  - A How to Identify a Problem Area Within a Content Field
  - B How to Find and Focus a Problem within an Area
  - C How to State Hypotheses or Research Questions
  - D How to Identify Sources of Data
  - E How to Locate and Construct Appropriate Data Gathering Instruments
  - F How to Classify and Categorize Data
  - G How to Summarize and Analyze Data
  - H How to Draw Conclusions and State Generalizations
  - I How to Report Findings

#### APPLICATIONS

- IV Knowledge about Specifics
  - A Facts
  - B Conventions
  - C Trends and Sequences
  - D Classifications and Categories
  - E Criteria
  - F Principles and Generalizations
  - G Theories and Structures

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## INSTRUCTIONAL TECHNIQUES

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Instructional Objectives and Student Activities Menu

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Instructional Strategies Menu

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Instructional Sequences Menu

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Artistic Modifications Menu

6□

### Instructional Products Menu

#### CONCRETE PRODUCTS

Knowledge  
Written Products  
Spoken Products  
Constructed Products  
Artistic Performances  
Leadership Behaviors

#### ABSTRACT PRODUCTS

Cognitive Structures  
Problem Solutions  
Strategies  
Values  
Appreciations  
Self-Actualization

***Curriculum = Knowledge + Instructional Techniques***