

DEPTH OF KNOWLEDGE LEVEL ONE

-RECALL-

Memorize
Calculate Tell Name
Repeat
Tabulate Label
Arrange List
Quote
Draw Identify
Recognize Use Report Recall
Measure State
Illustrate
Match Define

SOLE EXAMPLE:

Students are finding
websites and copying
words verbatim.



DEPTH OF KNOWLEDGE LEVEL TWO -SKILL/CONCEPT-

SOLE EXAMPLE:

Students are organizing
and interpreting
information found on
various websites.

Categorize Interpret
Classify Construct
Separate Relate Identify
Summarize Graph Show
Collect&Display
Compare Estimate
Cause&Effect
UseContextClues
MakeObservations
Infer Predict
Patterns Distinguish



DEPTH OF KNOWLEDGE LEVEL THREE -STRATEGIC THINKING-

SOLE EXAMPLE:

Students are citing evidence to support their conclusions and critiquing others' opinions.



Hypothesize
Investigate
Draw Formulate
Develop Logical Argument
Explain Phenomena
Conclusions
Differentiate
Assess
Use Concepts to Solve Problems

DEPTH OF KNOWLEDGE LEVEL FOUR -EXTENDED THINKING-

Analyze
Critique
Create
Connect
Prove
Concepts
Design
Synthesize
Apply

SOLE EXAMPLE:

Students are connecting concepts, applying new knowledge, and synthesizing multiple sources in order to create a coherent position.

