

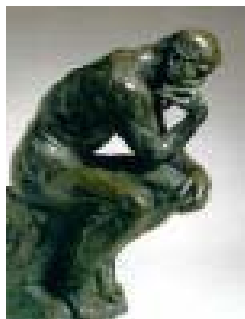
SYNTHESIS

The Synthesis level asks you to put together or combine what you have already learned, understood and analyzed into something new and different. (i.e. create something original and unique) The is "divergent" thinking because there is more than one acceptable response, and the answers which are given branch out from the unusual, and are not necessarily predictable.



Arrange
Assemble
Change
Collect
Compare
Compose
Construct
Create
Design
Develop

Discuss
Find an unusual way
Hypothesize
Invent
Manage
Organize
Plan
Predict
Pretend
Prepare
Propose
Reconstruct



Reorganize
Report
Revise
Set up
Support
Suppose
Visualize

EVALUATION

The Evaluation level requires you to make judgments about the worth, value, quality or use of an idea or an item, based on the criteria. Evaluation asks you for your choice or opinion, which you should be able to defend and support.

Appraise
Argue
Assess
Attach
Choose
Compare
Criticize
Decide
Defend



Estimate
Evaluate
Judge
Justify
Opine
Predict

Prioritize
Rank
Rate
Select
Support
Value

Thinking thru
Linking



Using the World Wide Web for Learning



HIGHER LEVEL THINKING SKILLS



Inspired By
Alyssa, Chris, Deborah,
Ileana., Linda, Robyn
Advanced Multimedia Productions
Luther Jackson Middle School

Higher Level Thinking Skills

(reference—Bloom's Taxonomy by Isabel Blomberg)

KNOWLEDGE

The Knowledge level asks you to recall, remember or recognize all previously learned facts, content or information. The Knowledge level is the foundation of all of the other levels.

- Arrange
- Define
- Duplicate
- Identify
- Label
- List
- Locate
- Match
- Memorize
- Name
- Recall
- Recognize
- Repeat
- Show



- Spell
- State
- Tell
- Underline
- Fill in the blank

Photos from Google.com

COMPREHENSION

The Comprehension level requires you to attach meaning to facts and information; to understand and interpret.

- Classify
- Compare
- Demonstrate
- Describe
- Differentiate
- Discuss
- Explain
- Express
- Identify
- Indicate
- Interpret
- Paraphrase
- Put in order
- Report
- Restate
- Retell in your own words

- Recognize
- Review

- Select
- Summarize
- Trace
- Translate
- Visualize



APPLICATION

The Application level requires you to use, apply or transfer what you have learned to other situations.

- Apply
- Calculate
- Choose
- Classify
- Compute
- Demonstrate
- Dramatize
- Give an example
- Illustrate
- Interpret
- Manipulate
- Solve
- Use
- Put into practice

ANALYSIS

The Analysis level requires you to identify the parts of the whole, and the order in which the parts appear. You are expected to show how the separate parts are related to each other and to the whole topic.

- Analyze

- Calculate
- Categorize
- Choose
- Classify
- Compare
- Contrast
- Criticize
- Debate
- Determine
- Examine
- Organize
- Question



- Specify

