Creation: Formulate Original Point of View

Synthesize • Develop Ideas
Generate • Construct • Design
Hypothesize • Invent • Devise
Produce • Combine • Imagine

Evaluation: Critically Examine

& Make Judgements

Interpret • Defend • Argue • Critique
Appraise Values • Justify Arguments
Make Decisions • Support Views
Question Assumptions
Evaluate Outcomes
Assess Theories

Analysis: Compare

& Contrast Ideas

Analyze • Examine
Appraise • Criticize
Interrogate • Differentiate
Infer • Deconstruct • Rate
Distinguish • Explain Why

Higher Order Thinking

Lower Order Thinking

Application: Use Concepts in New Ways

Solve Problems • Make Connections • Apply Theories to Concrete Examples
Explore Relationships • Recognize Patterns • Choose Between Options
Demonstrate • Illustrate • Implement • Organize • Solve

Comprehension: Explain Ideas & Concepts

Understand • Paraphrase • Summarize • Describe Classify • Restate • Translate • Report • Select Identify • Categorize • Define

Knowledge: Recall Information

Remember • Memorize • Duplicate
Recognize • State • List • Name
Observe • Reproduce

Active Learning

Passive Learning