

Evaluation

Student: Judge, Recommends
Critiques, Justifies

Synthesis

Student: Creates, Designs,
Hypothesizes, Invents, Develops

Analysis

Student: Analyzes, Categorizes,
Compares, Contrasts, Separates

Application

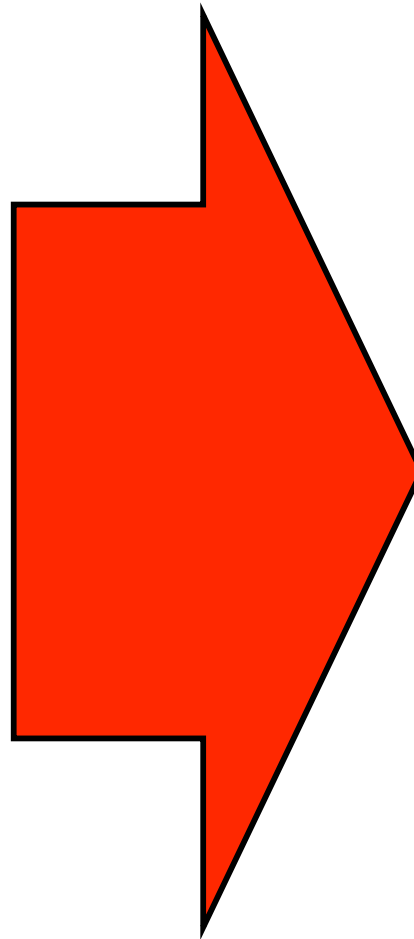
Student: Uses, Computes, Solves,
Demonstrates, Applies, Constructs

Comprehension

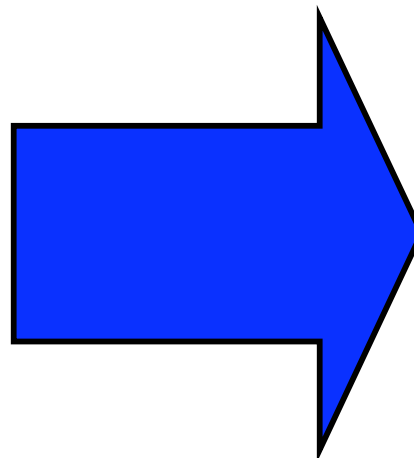
Student: Explains, Summarizes
Paraphrases, Describes, Illustrates

Knowledge

Student: Writes, Lists, Labels,
Names, States, Defines



Most class activities
will revolve/orient
around developing
and fostering these
HOTS (Higher Order
Thinking Skills)



Students mostly
cover these skills
with homework,
reading and some
lecture notes