## **Bloom's Taxonomy**

Bloom's Taxonomy is a hierarchy that begins with memorization (rote learning) and proceeds to higher levels of meaningful learning. Each level builds on the foundation that precedes it so you can apply knowledge in an increasingly sophisticated and useful way.

Use Bloom's Taxonomy to learn problem-solving skills rather than just memorizing your course work.

▲ CREATE - Build on the information:

design, hypothesize, invent, develop, estimate, theorize, elaborate, test, improve, originate

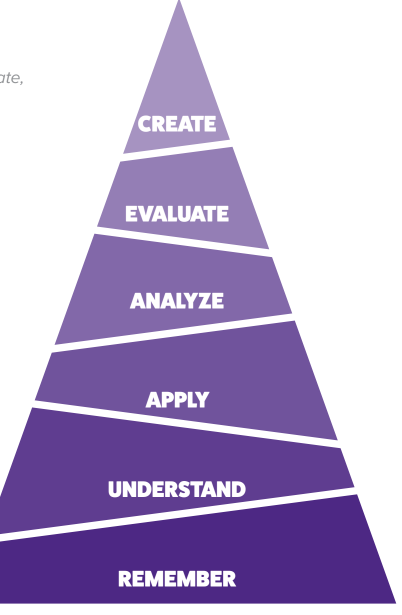
**EVALUATE** - Justify the information: judge, critique, justify, recommend, criticize, assess, disprove, rate, resolve

**ANALYZE** - Question the information: analyze, categorize, separate, dissect, simplify, deduce, infer

**APPLY** - Use the information: answer what if, use, compute, solve, demonstrate, apply, construct, build, experiment

▲ UNDERSTAND - Explain the information: answer why and how, explain, paraphrase, describe, illustrate, compare, contrast, interpret, outline, map, rephrase

**REMEMBER** - Memorize the information: answer what, remember, list, label, state, define, choose, find, select, match



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