

## Bloom et al.'s Taxonomy of the Cognitive Domain

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Beginning in 1948, a group of educators undertook the task of classifying education goals and objectives. The intent was to develop a classification system for three domains: the cognitive, the affective, and the psychomotor. Work on the cognitive domain was completed in the 1950s and is commonly referred to as *Bloom's Taxonomy of the Cognitive Domain* (Bloom, Englehart, Furst, Hill, & Krathwohl, 1956). Others have developed taxonomies for the [affective and psychomotor domains](#).

The major idea of the taxonomy is that what educators want students to know (encompassed in statements of [educational objectives](#)) can be arranged in a hierarchy from less to more complex. The levels are understood to be successive, so that one level must be mastered before the next level can be reached.

The original levels by Bloom et al. (1956) were ordered as follows: Knowledge, Comprehension, Application, Analysis, Synthesis, and Evaluation. The [taxonomy](#) is presented below with sample verbs and a sample behavior statement for each level.

LEVEL	DEFINITION	SAMPLE VERBS	SAMPLE BEHAVIORS
KNOWLEDGE	Student recalls or recognizes information, ideas, and principles in the approximate form in which they were learned.	Write List Label Name State Define	The student will define the 6 levels of Bloom's taxonomy of the cognitive domain.
COMPREHENSION	Student translates, comprehends, or interprets information based on prior learning.	Explain Summarize Paraphrase Describe Illustrate	The student will explain the purpose of Bloom's taxonomy of the cognitive domain.
APPLICATION	Student selects, transfers, and uses data and principles to complete a problem or task with a minimum of direction.	Use Compute Solve Demonstrate Apply Construct	The student will write an instructional objective for each level of Bloom's taxonomy.
ANALYSIS	Student distinguishes, classifies, and relates the assumptions, hypotheses, evidence,	Analyze Categorize Compare Contrast	The student will compare and contrast the cognitive and affective domains.

	<b>or structure of a statement or question.</b>	<b>Separate</b>	
<b>SYNTHESIS</b>	<b>Student originates, integrates, and combines ideas into a product, plan or proposal that is new to him or her.</b>	<b>Create Design Hypothesize Invent Develop</b>	<b>The student will design a classification scheme for writing educational objectives that combines the cognitive, affective, and psychomotor domains.</b>
<b>EVALUATION</b>	<b>Student appraises, assesses, or critiques on a basis of specific standards and criteria.</b>	<b>Judge Recommend Critique Justify</b>	<b>The student will judge the effectiveness of writing objectives using Bloom's taxonomy.</b>

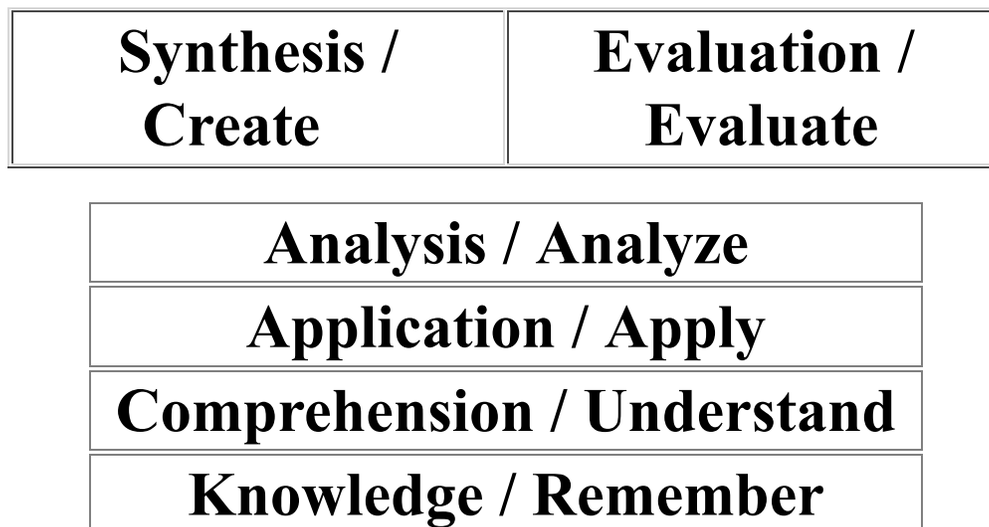
Anderson and Krathwohl (2001) revised Bloom's taxonomy to fit the more outcome-focused modern education objectives, including switching the names of the levels from nouns to active verbs, and reversing the order of the highest two levels (see [Krathwohl, 2002](#) for an overview). The lowest-order level (Knowledge) became Remembering, in which the student is asked to recall or remember information. Comprehension, became Understanding, in which the student would explain or describe concepts. Application became Applying, or using the information in some new way, such as choosing, writing, or interpreting. Analysis was revised to become Analyzing, requiring the student to differentiate between different components or relationships, demonstrating the ability to compare and contrast. These four levels remain the same as Bloom et al.'s (1956) original hierarchy. In general, research over the last 40 years has confirmed these levels as a hierarchy (Anderson & Krathwohl). In addition to revising the taxonomy, Anderson and Krathwohl added a conceptualization of knowledge dimensions within which these processing levels are used (factual, conceptual, procedural, and metacognition).

		<b>COGNITIVE PROCESS DIMENSION</b>					
<b>KNOWLEDGE DIMENSION</b>		<b>Remember</b>	<b>Understand</b>	<b>Apply</b>	<b>Analyze</b>	<b>Evaluate</b>	<b>Create</b>
<b>Factual Knowledge</b>	Terminology Elements & Components	Label map List names	Interpret paragraph Summarize book	Use math algorithm	Categorize words	Critique article	Create short story
<b>Conceptual Knowledge</b>	Categories Principles Theories	Define levels of cognitive taxonomy	Describe taxonomy in own words	Write objectives using taxonomy	Differentiate levels of cognitive taxonomy	Critique written objectives	Create new classification system
<b>Procedural Knowledge</b>	Specific Skills & Techniques Criteria for Use	List steps in problem solving	Paraphrase problem solving process in own words	Use problem solving process for assigned task	Compare convergent and divergent techniques	Critique appropriateness of techniques used in case analysis	Develop original approach to problem solving

<b>Meta-Cognitive Knowledge</b>	General Knowledge Self Knowledge	List elements of personal learning style	Describe implications of learning style	Develop study skills appropriate to learning style	Compare elements of dimensions in learning style	Critique appropriateness of particular learning style theory to own learning	Create an original learning style theory
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The Center for Excellence in Learning and Teaching at Iowa State University (2011) provides an excellent [graphic representation](#) on how these two taxonomies can be used together to generate lesson objectives.

The two highest, most complex levels of Synthesis and Evaluation were reversed in the revised model, and were renamed Evaluating and Creating (Anderson & Krathwohl, 2001). As the authors did not provide empirical evidence for this reversal, it is my belief that these two highest levels are essentially equal in level of complexity. Both depend on analysis as a foundational process. However, synthesis or creating requires rearranging the parts in a new, original way whereas evaluation or evaluating requires a comparison to a standard with a judgment as to good, better or best. This is similar to the distinction between [creative thinking and critical thinking](#). Both are valuable while neither is superior. In fact, when either is omitted during the problem solving process, effectiveness declines (Huitt, 1992).



In any case it is clear that students can "know" about a topic or subject in different ways and at different levels. While most teacher-made tests still test at the lower levels of the taxonomy, research has shown that students remember more when they have learned to handle the topic at the higher levels of the taxonomy (Garavalia, Hummel, Wiley, & Huitt, 1999). This is because more elaboration is required, a principle of learning based on finding from the [information processing approach](#) to learning.

Krathwohl, Bloom, and Masia (1956) also developed a taxonomy for the [affective domain](#). In my opinion, this taxonomy is really more of a reflection of attachment or valuing rather than processing affective-related information as reflected in the cognitive taxonomy. There are three taxonomies of the psychomotor domain that are received acceptance (Dave, 1975; Harrow, 1972; Simpson, 1972). Clark (2010) provides an overview of these [three taxonomies](#).

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