

<b>CAT Categories</b>	<b>CAT Subskills</b>
Evaluate Information	1) separate factual information from inferences
	2) interpret numerical relationships in graphs
	3) understand limits of correlational data
	4) identify inappropriate conclusions
Evaluate Ideas and Points of View	5) identify and evaluate evidence for a theory
	6) identify new information that supports or contradicts a hypothesis
	7) explain how new information can change a problem
Learning and Problem Solving	8) separate relevant from irrelevant information
	9) integrate information to solve problems
	10) learn and apply new information
	11) use mathematical skills to solve real-world problems
Communication	12) communicate ideas effectively

<b>MAPP Categories</b>	<b>MAPP Subskills</b>
Reading for Explicit Content	(I) understanding meaning of words in the context of a reading passage
	(II) recognize factual material explicitly presented in a reading passage
	(III) discern the main idea of a passage
	(IV) identify accurate summaries of a passage or section of a passage
Integration of Material	(V) synthesize material from different sections of a passage
Reasoning	(VI) recognize valid inferences from material in a passage
	(VII) recognize flaws and inconsistencies in an argument
Use of Evidence	(VIII) evaluate hypotheses for consistency with known facts
	(IX) determine relevance of information for evaluating an argument or conclusion
	(X) evaluate data for consistency with known facts, hypotheses, or methods
Causation	(XI) evaluate competing causal explanations
	(XII) evaluate appropriateness of procedures for investigating a question of causation
Art	(XIII) understand and interpret figurative language in a passage
	(XIV) determine whether an artistic interpretation is supported by evidence in the work
	(XV) recognize salient features or themes in a work of art