## **VARY YOUR READING BASED ON SUBJECT**

	STRATEGIES	OBJECTIVES
SOCIAL SCIENCES  Anthropolgy History Government Sociology Psychology	<ul> <li>Learn facts and definitions</li> <li>Recognize common patterns (cause, effect, comparison, contrast, etc.)</li> <li>Build to concepts, generalizations (inductive thinking)</li> <li>Compare various theories, arguments</li> <li>Distinguish fact and opinion</li> </ul>	<ul> <li>Generate high level questions and answers</li> <li>Compare, contrast, analyze, synthesize, and evaluate</li> </ul>
HUMANITIES  Art Literature Music Philosophy	<ul> <li>Determine perspective of author, thinker, artist</li> <li>Draw logical inferences, implications</li> <li>Identify objectives for reading (style, theory, relationships)</li> <li>Keep track of personal reactions (marginal or separate notes)</li> </ul>	<ul> <li>Analyze, evaluate, interpret, in order to generate and answer questions</li> <li>Write papers and/or participate in class discussions</li> </ul>
MATHEMATICS	<ul> <li>Know terms and symbols</li> <li>"Translate" abstract formulas</li> <li>Identify and contrast new theorems and formulas</li> <li>Contrast problems</li> </ul>	<ul> <li>Solve problems (application)</li> <li>Identify problem-solving strategies (comprehension)</li> <li>Evaluate effectiveness of problem-solving strategies (evaluation)</li> <li>Compare types of problems (analysis)</li> </ul>
NATURAL SCIENCES  Astronomy Biology Chemistry Physics	<ul> <li>Read for common patterns         (classification, process, description, factual statements, problem solving)</li> <li>Define terms</li> <li>Check comprehension of terms by giving examples, comparing etc.</li> <li>Analyze sample problems</li> </ul>	<ul> <li>Solve problems (application)</li> <li>Compare types of problems (analysis)</li> <li>Describe processes (comprehension)</li> <li>Classify information (application)</li> </ul>



