

# [Cluster 5 – comprehension monitoring and learning taxonomies](https://assignbuster.com/cluster-5-comprehension-monitoring-and-learning-taxonomies/)

Comprehension Monitoring- ability to observe and assess the quality of one's understanding of learning materials   
- includes: active listening, self-testing, and active readingHindsight Bias- to believe you already knew the information once it is presented ONCLUSTER 5 – COMPREHENSION MONITORING AND LEARNING TAXONOMIES SPECIFICALLY FOR YOUFOR ONLY$13. 90/PAGEOrder NowForesight Bias- tendency for people to be overconfident in their ability to recall information in the futureIllusion of Knowing- foresight and hindsight bias   
- overconfidence about the level of knowledge and understanding in an areaSelf-Testing to Minimize Illusion of Knowing- promotes encoding and storage of information into long term memoryBloom's Taxonomy- Remembering   
- Understanding   
- Applying   
- Analyzing   
- Evaluating   
- CreatingBT: Remembering- memorizing and recalling learned materialBT: Understanding- compare, interpret, and describeBT: Applying- solve problems and implement learning materialsBT: Analyzing- examine separate parts of learning material   
- comparingBT: Evaluating- make informed judgements about informationBT: Creating- combine learning elements in a new wayStress and Performancemore stress = lower performanceStrategies to Minimize Stress- awareness of triggers   
- awareness of stress perception (not blowing things out of proportion)Predicting Exam Items- syllabus   
- study guides   
- read textbook questions   
- questions asked during lectureTest-Taking Strategies- brain dump   
- look over questions (how many are there? What is each one worth?)   
- answer easy items first, star difficult ones   
- use all your time providedMultiple Choice Test Strategies- avoid universal qualifiers   
- what is the question asking for?   
- find the answer in another question   
- are the answers related to the question?   
- read all answers listed