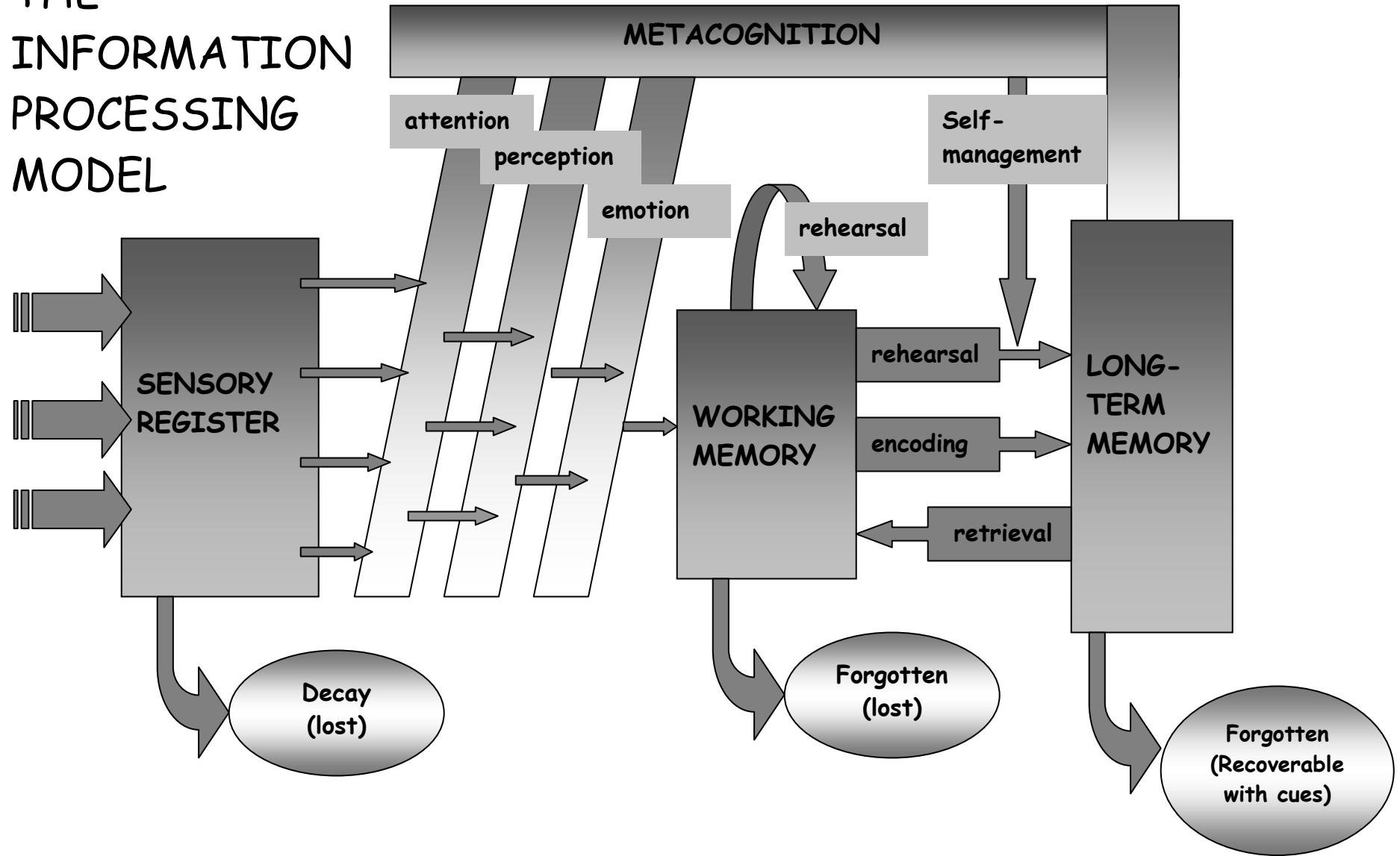


THE INFORMATION PROCESSING MODEL



The information processing model has three major components:

Information stores - repositories that hold information; sensory memory, working memory, and long-term memory

Cognitive processes - intellectual actions that transform information and move it from one store to another; attention, perception, rehearsal, encoding and retrieval

Metacognition - the awareness of and control over one's own cognitive processes

Adapted from Educational Psychology, Windows on Classrooms by Paul Eggen and Don Kauchak