A review of memory development
Mohammed Elmir

Introduction
Memory is a fundamental cognitive capacity (Bauer & Fivush, 2014). The advent of
cognitive psychology rekindled research in memory. Some foundational works of
cognitive psychology were about memory; Miller (1956) published an influential study in
memory which was presented at the MIT symposium that criticized Behaviorism and
reconsidered the study of mind in psychology. Behaviorists reduced memory to learning,
but Cognitive psychologists considered memory a key process in cognitive system. A large
part of studies in memory were interested in the development of memory which is
considered a central dimension in cognitive development.

A review of memory development which is considered a crucial dimension of
cognitive development. Studies in how memory develops were neglected in the period in
which behaviourism dominated psychology, because behaviourist psychologists reduced
memory in learning. The upcoming of the cognitive approach.