

4 PRINCIPLES OF LEARNING

- **STRUCTURE**: organize & clarify information

- **EFFORT**: engage with the material

- **ACTIVE LEARNING**: use what you learn

- **RELEVANCE**: have a good reason for learning

the relationship between learning and memory

Both memory and learning are fundamental to the human experience and have many similarities. It's frequently just as vital to retain new information in your memory as it is to learn it.

Depending on what you are learning, learning entails gaining new skills and knowledge, and it can be a complicated process. On the other side, memory deals with how the brain keeps that data.

MEMORY PRINCIPLES

INTEREST SELECTIVITY

INTEND TO MEANINGFUL

REMEMBER ORGANIZATION

BASIC RECITATION

BACKGROUND

EFFECTIVE LEARNING AND STRATEGIES

-Improve your memory by using techniques such as mnemonics, repetition, elaboration, etc.	Learn in multiple ways by using different senses, modalities, and perspectives
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Keep learning new things to stimulate your brain and prevent cognitive decline	Use retrieval practice by testing yourself on the material you learned
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Published 6th September, 2023.
Last updated 6th September, 2023.
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