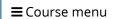


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My Profile



**■** Bookmarks

Creative techniques > Attention > Test 2. Attention

## **Test 2. Attention**

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## **Test**

1.0 point possible (graded, results hidden)

How does the level of human development change with age without special intellectual training?

- The level of development increases.
- The level increases up to a certain age, then remains unchanged.
- The level of development does not change with age.
- The level increases up to a certain point, then degradation takes place.

How does short term memory affect reading efficacy?

- A person with well-developed short term memory gets constantly distracted while memorizing which hinders reading.
- Does not affect at all, these are two unconnected processes.

•	Well-developed short term memory increases reading efficacy as it helps to understand structure within a given paragraph/chapter.
	No right answer.
Vhat	t are the bases of the concept of continuous learning?
	A human is naturally predisposed to development which is determined by evolution.
	The concept of continuous learning is based on the increasing speed of science and industry development.
	Based on societal demand in response to growing life expectancy.
•	Based on the factors given in options 2 and 3.
	t are the requirements introduced by the concept of continuous learning in regard e level of cognitive skills' development?
•	A person is required to keep a high level of cognitive skills' development throughout the whole life.
	A person should keep a high level of cognitive skills' development to reach their maximum in a profession.
	A person should have learned 3-4 foreign languages by the age of 25.

	t are "isolation" and "isolated training" in skill formation concept?
	Organizing the training process in that manner that the person is training separately to be distracted less.
	Individual approach, in which the tasks are set individually for each student.
•	The way of practice when parts of skill are trained separately and are further united in one coherent skill.
	The correct answers are 1 and 3
ost	skill recovery
•	happens faster than its initial obtaining.
	is equal in time to its initial obtaining.
	requires more time than its initial obtaining
	No right answer
he	maximum efficacy in information exploitation is gained by using visual perception
•	replication
	replication using audio perception



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