

months of experimental test. According to the 0-5 score system, the effect of the experiment is reflected. After 6 months of experimental testing, the psychological indicators of residents with psychological disorders have been greatly improved, which shows that the building based on the method of integrated seminar hall can effectively improve the condition of patients and have a positive impact on the treatment of patients with psychological disorders.

Table 1. It shows the changes of psychological activities of 80 residents after the 6-month test

Survey object		0 month	3 months	6 months
Professional achievement	Attention disorder	47.2±5.1	57.9±4.9	78.9±4.5
	Emotional dullness	51.4±5.3	60.1±5.1	81.1±3.1
Experience group	Poor thinking	55.6±4.2	61.3±5.2	83.3±5.2
	Lack of will	59.1±4.3	66.4±4.8	82.4±4.8
Control group	Attention disorder	32.2±5.1	32.6±4.9	33.9±4.7
	Emotional dullness	36.4±5.3	35.1±5.1	36.1±6.1
	Poor thinking	34.6±4.2	34.3±5.2	35.3±6.2
	Lack of will	36.1±4.3	36.4±6.8	37.4±3.8

Conclusions: With the rapid development of modern society, more and more people are affected by environmental factors, resulting in psychological diseases. As a typical mental disease, psychological disorder has a great impact on the personal development and physical health of patients, so it has been widely concerned by the society. How to effectively alleviate patients' symptoms, this paper analyzes the concept and performance of psychological barriers, studies the relevant theories and methods of the integrated seminar hall method, and then discusses the impact of the energy-saving building construction system based on the integrated seminar hall method on residents' psychological barriers. The experimental results show that 80 people with psychological disorders participate in the construction of the integrated seminar hall, which can effectively alleviate the patients' psychological disorders and improve their quality of life. The research content has a positive role in promoting the healthy development of society.

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RESEARCH ON THE GUIDING EFFECT OF RED MEMORIAL HALL DISPLAY DESIGN ON TEENAGERS' CONSCIOUSNESS BASED ON COGNITIVE PSYCHOLOGY

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Background: Early psychology cannot solve the psychological activities in human cognition. New psychological research has become a development trend. Cognitive psychology came into being under this background. Cognitive psychology is a subject that analyzes the laws of human psychological activities. Its research object is the cognitive status of internal psychology, including language, thinking, memory, perceptual learning, attention, perception and so on. Cognitive psychology can be divided into two types: broad sense and narrow sense. In the narrow sense, cognitive psychology considers it a science of information processing. In a broad sense, cognitive psychology includes information processing psychology, psychologist school and structuralism psychology. Cognitive psychology attaches importance to the role of knowledge and points out that the main influencing factor of human behavior is knowledge. There is long-term memory in cognitive process. Long-term memory is determined by emotion and attention. It can also stimulate short-term memory to make it valuable. The main viewpoints of cognitive psychology theory are to regard the human brain as the information processing system of the computer, to pay attention to the existing knowledge and knowledge structure, to pay attention to the integrity of the cognitive process, and to a production like system. Cognitive psychology attaches importance to the role of knowledge and points out that the main influencing factor of human behavior is knowledge.

As a special type of museum in China, the red memorial hall and the red museum have the history of the Communist Party of China and have positive significance in inheriting the revolutionary spirit and revolutionary culture. The red museum and memorial hall are not only the base of patriotism education, but also the "three-dimensional encyclopedia" of youth education. The educational significance of the red

memorial hall to teenagers is mainly reflected in the following two aspects, namely, red perception and quality improvement. The red memorial hall contains a large number of red culture and genes. It is the precious spirit of the Chinese people. Red culture covers patriotism, profound historical culture and rich revolutionary spirit. The revolutionary predecessors have left us rich resources. Through these red resources, we can educate young people, which can not only improve ideological and political education, but also enhance cohesion, national identity, social responsibility and historical mission. The struggle stories and red spirit of revolutionary martyrs contained in red culture and genes can improve the humanistic quality of teenagers to a certain extent. The display design path of the red memorial hall includes three aspects: going out, introducing in and digitizing.

Objective: This paper analyzes the guiding effect of the display design of the red memorial hall combined with cognitive psychology on teenagers' consciousness, in order to improve the quality construction path of teenagers.

Subjects and methods: Students from five cities were selected as the research objects to evaluate the guiding effect of the display design of the red memorial hall of cognitive psychology on teenagers' consciousness through the improved Random Forest (RF). The number of students in each city was 100. The assessment contents include going global, bringing in and digitalization. The evaluation index is consensus degree. The consensus degree is set as five grades: very good, relatively good, good, generally good and not very good. The corresponding scores of the five grades are 1-5. The average value of the evaluation results of all research objects is taken as the final result to ensure the reliability and effectiveness of the results.

Results: Table 1 refers to the guiding effect of the display design of the red memorial hall of cognitive psychology on the consciousness of teenagers in five cities. Table 1 shows that the consensus of the three red memorial halls combined with cognitive psychology on the consciousness of teenagers in the five cities is 1-3. Therefore, the proposed three kinds of red museum displays combined with cognitive psychology have strong practical value.

Table 1. The guiding effect of the display design of the red memorial hall of cognitive psychology on the consciousness of teenagers in five cities

Strategy	City 1	City 2	City 3	City 4	City 5
Go out	1	1	2	2	3
Bring in	2	3	1	2	3
Digitization	2	2	3	1	2

Conclusions: The three red memorial halls combined with cognitive psychology show that the consensus degree of teenagers' consciousness in the five cities ranges from 1 to 3. The commentators of the red memorial hall should interpret classic stories and cultural relics according to the characteristics, needs, knowledge and structure of teenagers. The memorial hall also needs to improve the enthusiasm of young people to participate in traditional revolutionary education. Through the cause of experts and the source of exhibitions, a series of social classroom activities are carried out on special memorial days, such as memorial ceremonies, the war of resistance against Japan, and the international museum memorial day, so as to give full play to the role of the education base.

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ANALYSIS ON THE INFLUENCE OF FISCAL EXPENDITURE STRUCTURE ON TAXPAYERS' ECONOMIC BEHAVIOR PSYCHOLOGY IN YUNNAN PROVINCE UNDER THE "SHARED DEVELOPMENT CONCEPT"

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Background: The essence of the "shared development concept" is to adhere to the people-centered economic construction activities, which mainly includes four aspects, namely, all people sharing, comprehensive sharing, co construction sharing and gradual sharing. Moreover, the concept of shared development pays special attention to solving the problems of social equity and justice. Therefore, this concept is suitable for regions with low development level to improve the overall income level of the people in the region. Yunnan Province of China is exactly the region that meets such conditions. However, even under the guidance of the "shared development concept", there may be many schemes for government