

**Research on the Cultivation Strategy of Junior Middle School**

**Students ' Mathematics Application Consciousness**

**Abstract:** With the implementation of mathematics curriculum reform in primary and secondary schools, the importance of mathematics application consciousness has become increasingly prominent. Many scholars have conducted relevant research on the cultivation of junior high school students ' awareness of mathematics application, however, few relevant findings have been summarized. Through the method of literature analysis, this paper reviews and sorts out the research on the cultivation of junior middle school students ' mathematics application consciousness, and draws the following conclusions : (1) The cultivation strategy of junior middle school students ' mathematics application consciousness is mainly studied from two aspects: class and extracurricular ; (2) Previous studies have put forward more strategies on the cultivation of junior middle school students ' mathematics application consciousness from the perspective of class ;(3) Researchers mainly use literature research method and case analysis method to study ; (4) In previous studies, there are still shortcomings such as single research methods. Therefore, in the future, it is necessary to improve the research methods and conduct research from a broader perspective to find more reasonable suggestions and strategies.

**Keywords:** junior high school; mathematics; application consciousness

**1. INTRODUCTION**

Compulsory education mathematics curriculum standards (2022 edition) points out that mathematics curriculum should cultivate students ' core literacy so that students can express the real world in mathematical language, and one of the manifestations of mathematical language is application consciousness. Application consciousness helps students use their knowledge to solve practical problems and develop practical ability [1]. Therefore, it is necessary to study the cultivation strategy of junior high school students ' mathematics application consciousness. At present, there are many studies on the cultivation strategy of junior middle school students ' mathematics application consciousness, but there are few overview studies on this topic. Therefore, this paper intends to review and sort out the current research, systematically analyze the research status of this topic, and provide corresponding strategic references for how to cultivate junior high school students ' awareness of mathematics application. More importantly, by finding out its blank points in the paper, scholars are encouraged to further study.

The question studied in this paper is: What is the research status of the "cultivation strategy of junior high school students mathematics application consciousness"? Specifically, it includes the following two aspects :

(1) What aspects have scholars studied on the cultivation strategy of junior high school students ' mathematics application consciousness? What are the main results? What are

the main methods used?

(2) Which areas are currently being studied more? Which aspects are less researched? What are the deficiencies? Are there any blank points?

## **2. METHOD**

### **2.1 Data Source**

This paper selects the literature in the CNKI (China National Knowledge Infrastructure) database as the sources of data. CNKI is the most authoritative document retrieval tool in Chinese academic journals, which approximately contains all the contents of Chinese journals. This database can ensure persuasion and reliability.

### **2.2 Data Collection**

Through the advanced search of CNKI, a total of 15 articles were retrieved by searching the three keywords of "application consciousness " " junior high school mathematics " and " cultivation". Through reading each article, it was found that 15 articles were closely related to the topic, so all 15 articles were retained.

### **2.3 Data Collation**

Through the intensive reading of the literature, the author uses the method of taking notes to summarize the research contents, research methods, and research results in previous studies.

## **3. RESULTS**

### **3.1 Research aspects and categories**

Reading 15 articles, it is found that the research on the cultivation strategy of junior high school students ' mathematics application consciousness mainly involves two aspects: how to cultivate application consciousness in class and after class. All strategies are roughly divided into 16 categories, namely : (1) Strengthen the application consciousness and establish the correct concept of mathematics application ; (2) Understand the psychology of junior high school students, contact the actual teaching of life, stimulate students ' interest in learning, enhance students ' understanding of mathematics and confidence in learning mathematics ; (3) Carry out comprehensive practical activities to cultivate students ' practical ability ; (4) Create problem situations and cultivate students ' awareness of mathematical application ; (5) Make full use of textbook resources to cultivate application awareness ; (6) Expand extracurricular knowledge and enrich knowledge horizons ; (7) Improve students ' problem-solving ability ; (8) Scientific arrangement of homework ; (9) Using historical materials to guide students to understand that mathematics comes from life ; (10) Carry out modeling training ; (11) Carry out the second classroom, expand students ' mathematics application space ; (12) Improve mathematics teaching methods to make teaching methods close to life ; (13) Reasonable classroom introduction ; (14) Focus on the connection and integration of knowledge ; (15) Fully tap the realistic background of mathematical knowledge, so that students experience the process of applying mathematics ; (16) Guide students to think and ask questions from the perspective of mathematics. The details of the number of occurrences of each type of strategy in all articles are shown in Table 1.

Table 1: Aspects and Categories

Research aspects Research categories	In class	Extra-curricular
Strengthen the application consciousness, establish the correct concept of mathematics application		4
Understand the psychology of junior high school students, contact the actual teaching of life, stimulate students' interest in learning, enhance students' understanding of mathematics and confidence in learning mathematics	13	
Carry out comprehensive practical activities to cultivate students' practical ability		8
Create problem situations and cultivate students' awareness of mathematical application	3	
Make full use of textbook resources to cultivate application awareness	2	
Expand extracurricular knowledge and enrich knowledge horizons		1
Improve students' problem-solving ability	2	
Scientific arrangement of homework		2
Using historical materials to guide students to understand that mathematics comes from life	3	
Carry out modeling training		3
Carry out the second classroom, expand students' mathematics application space		1
Improve mathematics teaching methods to make teaching methods close to life	1	
Reasonable classroom introduction	1	
Focus on the connection and integration of knowledge	1	
Fully tap the realistic background of mathematical knowledge, so that students experience the process of applying mathematics	4	
Guide students to think and ask questions from the perspective of mathematics	2	

Note: Numbers indicate the number of times the corresponding strategy appears in the article.

As can be seen from table 1, "Understand the psychology of junior high school students, contact the actual teaching of life, stimulate students' interest in learning, enhance students' understanding of mathematics and confidence in learning mathematics" and "Carry out comprehensive practical activities to cultivate students' practical ability", these two strategies are the most mentioned by people.

### 3.2 The method adopted

By summarizing the research methods involved in 15 articles, it is found that most of the articles adopt the literature research method and case analysis method. The number of times that various methods appear in the article is summarized. The details are shown in Table 2.

Table 2: Research Methods

Research method	Literature research	Case analysis
Frequency	9	14

Note: Numbers indicate the number of times the corresponding method appears in the article.

### 3.3 Main viewpoints of predecessors

#### 3.3.1 How to cultivate the consciousness of mathematics application in class

How to cultivate junior high school students' awareness of mathematics application in class, there are mainly 10 strategies, which are: (1) Understand the psychology of junior high school students, contact the actual teaching of life, stimulate students' interest in learning, enhance students' understanding of mathematics and confidence in learning mathematics; (2) Create problem situations and cultivate students' awareness of mathematical application; (3) Make full use of textbook resources to cultivate application awareness; (4) Improve students' problem-solving ability; (5) Using historical materials to guide students to understand that mathematics comes from life; (6) Improve mathematics teaching methods to make teaching methods close to life; (7) Reasonable classroom introduction; (8) Focus on the connection and integration of knowledge; (9) Fully tap the realistic background of mathematical knowledge, so that students experience the process of applying mathematics; (10) Guide students to think and ask questions from the perspective of mathematics.

Mao, Qi, Lu, and others pointed out that mathematical knowledge is widely used in real life, but some students think that some mathematical knowledge can not be applied to real life, and they are tired of mathematics. Therefore, teachers should contact life examples in teaching, stimulate students' interest, and enhance students' understanding of mathematical knowledge [2-4]. Qi, Zhu, and others pointed out that teachers can set some situations for students in mathematics teaching so that students can solve the problems in a certain situation, and guide students to think more actively [3,5]. Li pointed out that the current junior high school mathematics textbooks attach great importance to the use of knowledge. Teachers should make full use of textbook resources and cultivate students' awareness of application [6].

Lai pointed out that as a highly logical and highly structural subject, mathematics can improve students' thinking ability and computing ability. Students' problem-solving ability is one of the manifestations of thinking ability and computing ability [7]. Wang, Yin, and others pointed out that in the teaching process, teachers can make full use of historical materials to introduce students to the source of relevant mathematical theory knowledge [8,9]. Liang pointed out that teachers should abandon traditional teaching methods, improve mathematics teaching methods, and guide students to connect mathematics knowledge with real life [10]. Yin pointed out that teachers should introduce classroom introductions toward the applied aspects of mathematics [9].

Li pointed out that teachers should choose teaching forms flexibly and pay attention to the effective integration of different subject knowledge and related knowledge

[11]. Cheng, Li, and others pointed out that teachers should consciously explore the realistic background of mathematical knowledge and guide students to use the knowledge to explore more practical problems [6,12]. Li pointed out that teachers should guide students to think from the perspective of mathematics, ask questions, and use mathematical knowledge to solve problems [6].

### **3.3.2 How to cultivate the consciousness of mathematics application in extracurricular activities**

How to cultivate junior high school students' awareness of mathematics application in extracurricular activities, there are mainly 6 strategies, namely: (1) Strengthen the application consciousness, establish the correct concept of mathematics application; (2) Carry out comprehensive practical activities to cultivate students' practical ability; (3) Expand extracurricular knowledge and enrich knowledge horizons; (4) Scientific arrangement of homework; (5) Carry out modeling training; (6) Carry out the second classroom, expand students' mathematics application space.

Yang, Li, and others pointed out that teachers should change their teaching concepts. Before cultivating students' application consciousness, they should first enhance their application consciousness, follow the students' cognitive rules, pay attention to the infiltration of thinking methods, and let students gradually form the consciousness of applying mathematics [13,14]. Mao, Liu, Lu, and others pointed out that comprehensive practical activities are a good way to train students to use mathematical knowledge flexibly. Students can gain more mathematical knowledge in the process of activities, enhance their thinking and practical ability, and learn to look at practical problems with a mathematical perspective [2,4,15]. Cheng pointed out that teachers should combine in-class and after-class, expand the knowledge learned in class to after-class, and provide students with a broad application space [12].

Liang and Lai pointed out that teachers can not only set up after-school exercises with a strong flavor of life according to the actual teaching arrangement but also adopt the forms of papers, weekly journals, etc. so that students can summarize the social problems involving mathematics around them and try to solve them. After the completion of the students, teachers should provide guidance to help students better grasp the knowledge they have learned [7,10]. Wang, Wang, and others pointed out that it is necessary to strengthen modeling training to help students master how to convert text into mathematical language, how to convert general problems into mathematical problems, and be familiar with the modeling process [8,16]. Zhu pointed out that teachers should actively carry out the second classroom, use the Internet and multimedia technology, effectively expand the space of mathematics application, and ensure the effectiveness of junior high school mathematics teaching [5].

## **4. DISCUSSION**

### **4.1 Discussion on relevant aspects and categories**

Through the collation of statistics, it can be seen that the previous research on the cultivation strategies of junior high school students' mathematics application

consciousness mainly focuses on the two aspects of class and extracurricular, and a total of 16 strategies are proposed. The research mainly focuses on how to cultivate students' awareness of mathematics application in class. It can be seen that the research on class strategies is relatively concentrated and is the focus of current research. There are 10 kinds of training strategies for application consciousness in class, and the research is more comprehensive; however, there are few studies on how to cultivate students' application consciousness after class. Only 6 strategies are put forward, such as strengthening application consciousness, establishing the correct concept of mathematics application, carrying out comprehensive practical activities, cultivating students' practical ability, expanding extracurricular knowledge, and enriching knowledge horizon. It can be seen that there is a lack of research on how to cultivate students' application consciousness after class, which needs further research.

#### **4.2 Discussion on research methods**

For research methods, most of the 15 articles use the literature research method and case analysis method. The research methods are relatively simple, mostly based on speculation and drawing on previous experience, and lack certain persuasiveness. Later research can use questionnaire survey and interview method, through real data collection and analysis, objectively put forward strategies to ensure the reliability and persuasiveness of the results. The experimental method can also be used to verify the effectiveness of the relevant strategies proposed by the predecessors in cultivating students' application consciousness through the comparison between the experimental group and the control group.

#### **4.3 Discussion on the main strategies**

In view of how to cultivate junior high school students' awareness of mathematics application, the researchers mainly mentioned 16 strategies. In class, the commonly mentioned strategies are to understand the psychology of junior high school students, contact the actual teaching of life, stimulate students' interest in learning, enhance students' understanding of mathematics and confidence in learning mathematics, to fully tap the realistic background of mathematical knowledge, so that students experience the process of applying mathematics. It can be seen that these two strategies are generally recognized by current scholars. In terms of extracurricular activities, the strategies commonly mentioned are to carry out comprehensive practical activities to cultivate students' practical ability, strengthen the application consciousness, and establish the correct concept of mathematics application. It can be seen that these two strategies are generally recognized by current scholars. There are relatively few previous studies on the other 12 strategies, and further research is needed to verify the effectiveness of the strategies.

### **5. CONCLUSION**

In this paper, through the analysis of the results of previous studies, the following conclusions are obtained :

(1) In this paper, by sorting out 15 articles, it is found that the previous research on the cultivation strategy of junior high school students' mathematics application consciousness mainly focuses on the two aspects of class and extracurricular, and

there is more research on class.

(2) Through the analysis of previous views, it is concluded that the current common views are mainly to understand the psychology of junior high school students, contact the actual teaching of life, stimulate students' interest in learning, enhance students' understanding of mathematics and confidence in learning mathematics, to fully tap the realistic background of mathematical knowledge, so that students experience the process of applying mathematics, to carry out comprehensive practical activities to cultivate students' practical ability, to strengthen the application consciousness, establish the correct concept of mathematics application.

(3) Most of the previous studies used the literature research method and case analysis method. The application of the questionnaire survey method, interview method, and experimental method is blank. It can be seen that the research methods used in previous studies are relatively single, so more research methods can be used in future research to ensure the reliability of the results.

(4) All kinds of strategies are studied by researchers from the reference of other people's literature or their own experience, lacking certain persuasiveness. Therefore, in the future, it is necessary to further study the cultivation strategy of junior high school mathematics application consciousness from multiple perspectives, put forward more effective strategies, and further verify its effectiveness for other strategies proposed by predecessors.

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