The Use of Project Activity in Teaching Mathematics

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ABSTRACT
The relevance of this study is due to the ever-growing demands that the rapidly developing society makes to the education system, according to which the priority factor in the development of students is the ability to independently plan their activities to acquire the necessary knowledge and skills during joint creative and cognitive activity. It is confirmed that it is during the implementation of projects that it is possible to reveal the potential of students in self-realization, interaction with others and development of critical thinking. The goal of this article is to study the theoretically grounded and practically proven effectiveness of the use of project-based training in the study of mathematics by students of the secondary school. The main method of this research is a pedagogical experiment, as well as observation, a quantitative method and statistical processing. In the process of teaching mathematics, the specifics of project training as a student-centered method aimed at improving analytical and creative skills were taken into account. Gradual methodological methods for the organization of the project activity of students are developed. In the course of testing, model images of lessons were obtained, substantive content was determined and specified, thematic lines of the project activity in teaching mathematics in basic school were built, and the use of variable forms of the project activity was justified. The peculiarities of the author’s approach to the study of the features of project-based learning are the allocation of special criteria for project assessment; comparative analysis of approaches of foreign and domestic scientific schools to the project activity. The study revealed the effectiveness of project-based training in teaching mathematics. The materials of the article are valuable for primary and secondary school teachers, teachers of secondary vocational and higher educational institutions. The use of the project activity in teaching mathematics in basic school contributes to increasing the level of motivation to study the most difficult topics of the course, ensures the implementation of an integrated approach to the study of natural sciences.

Keywords: the project activity, project training, project method, project, teaching methods, mathematics education

INTRODUCTION
The Relevance of the Problem

Recent changes in society have formed a new social order for the activities of the educational system, which is characterized by the fact that the very ability to extract information, work with information, process and cut off the excess and isolate the essential, is becoming more significant than the knowledge itself (Anderson, 2017; Faleeva et al., 2017; Hoa & Valco, 2018; Khusainova et al., 2018; Velieva et al., 2018). As a result of these trends, the
individuality of the student, his/her ability to self-determination and self-realization, to make independent
decisions and bring them to performance, to analyze own activities, to interact with others and plan own activities
prevail now (Duke, Halvorsen & Strachan, 2016; Tyurikov et al., 2018; Vinogradova et al., 2018).

The most important element of the educational system is mathematics education. The value of mathematical
science in the world is increasing every year, that is why a high level of mathematics education is the key to success
in all areas of the activity. At the same time, some decrease in the level of mathematical training of students has
recently been noted. The negative attitude towards this science is formed in students in school, which leads to
unwillingness to continue to study this difficult subject and, as a result, to a low level of mathematical training not
only of schoolchildren, but also of students (Folomkin & Voronina, 2017; Galushkin, 2015; Kostrova, 2011).

A lot of various scientific information in different fields, its dynamic change makes it impossible within the
school curriculum to study all subjects, including mathematics, in full. The use of the project activity in teaching
mathematics allows one to go beyond the established traditional approaches to learning, to work in a mode that
courages to search for new information, independent productive activities aimed at developing the student's
critical and creative thinking (Iksanova, 2015).

Goals and Tasks of the Study

The goal of this article is to study the theoretically grounded and practically proven effectiveness of the use of
project-based training in the study of mathematics by students of the secondary level of education.

Achieving the goal of the study required the solution of the following main tasks: analysis of the scientific,
methodological and psychological-pedagogical literature on the research problem; the study of the features of the
application of the project method in teaching students in the secondary school; identifying the specifics of the
cognitive actions of students in preparing and conducting the project activity when studying mathematics;
development and implementation of the project in practice; drawing up criteria for assessing the effectiveness of
the project activity.

LITERATURE REVIEW

In Russia the ideas of project education arise almost in parallel with the developments of foreign teachers at the
beginning of the 20th century. In 1905, under the leadership of the Russian scientist Shatsky (1980) there was a small
group of specialists who attempted to use project methods in teaching practice.

Later, in the process of development and establishment of education in the new socio-economic formation, these
ideas became quite widely, but not sufficiently thoughtfully and consistently, introduced into the school, and by
the decision of the Central Committee of the All-Union Communist Party of the Bolsheviks in 1931 the project
method was condemned. Since then, no serious attempts to revive this method in practice have been made in Russia
(Ischenko, 2015).

Although the project method was prohibited, some of its elements were borrowed and interpreted at the very
beginning of its use.

- labour school - identifying the individual characteristics of the child, introduction of them into labour
activity.
- the method of educational research (the 1920s) - with the help of the teacher to explore already known
facts on theory and practice.
- studio work - the superiority of independent work and study of the material by a separate group, in the
laboratory, without a clearly defined timetable in the presence of the teacher.
- complex method (1923) - the unsystematic study of subjects, raising central topics, practical orientation.
- link method - the division of work in the children's team when studying a particular topic and the
organization of their independent work.
- summer School (1931) - the acquisition of labour skills of polytechnic education and the development of
practical skills (Kalashnikov, 1926).
At the present time the method of projects is becoming increasingly popular, which is reflected in the scientific and educational researches of Polat et al. (2002), Vinogradova (2003), Pakhomova (2005). These authors note that project training allows students to develop cognitive skills, independently acquire knowledge, develop research skills and analytical thinking in the process of active creative and educational activities.

According to Shchurkova (2005) the method of projects always involves solving a problem that supposes, on the one hand, the use of various methods, and on the other hand, integration of knowledge and skills from various fields of science, technology, and creative fields. Work on the project method involves not only the presence and awareness of the problem, but also the process of its disclosure, solution, which includes clear planning of actions, the existence of a plan or a hypothesis to solve this problem, a clear distribution of roles (if group work is meant), that is tasks for each participant upon condition of close interaction. The results of completed projects should be, as they say, “tangible”, substantive, that is, if this is a theoretical problem, then it’s a concrete solution, if a practical one, the result is concrete and practical, ready for use.

Polat et al. (2002) focuses on the project as a way to achieve the didactic goal through the detailed development of a problem (technology), which should be completed with a realistic and tangible practical result... to achieve this purpose it is necessary to learn children and adults to think independently, to find and solve problems, using knowledge from other areas, skills to predict the results and possible consequences of different solutions, skills to infer cause-and-effect relationships.

After analyzing the works of domestic authors on project training, it should be noted that project teaching is not used in modern pedagogy instead of systematic subject teaching, but along with it as a component of the education system. In addition, the project method corresponds to one of the main tasks of the school, which is not only to give students knowledge, but also to awaken personal motive, instill an interest in learning, a desire for self-improvement and prepare students for life in modern society (Zamoshnikova, 2006).

It is believed that the method of projects originated in the United States in the second half of the nineteenth century and its origins are connected with the research of the American philosopher and teacher Dewey and Dewey (1922). The basic idea laid down in the method by the author is that learning on an active basis through the student’s purposeful activity should be correlated with the student’s personal interest precisely in this knowledge. According to the concept of Dewey and Dewey (1922), learning is reduced to labour and play activities, where the child’s action is an instrument of his/her knowledge through personal discovery and is a way of realizing the truth. The result of this training must be skills of thinking. The thinking skills were understood as the ability to learn (Dewey & Dewey, 1922).

Kilpatrick (1925) and Collings (1926) also contributed to the development of the project method. According to E. Collings (1926), the main idea was to gain knowledge when working on projects, the main thing in this work was the independent activity of children, which interested them. Taking into account the personal characteristics of each child, a motive to acquire knowledge through independent work was created (Collings, 1926).

Berthier, a french educator, widely used this method in elementary school. In schools and kindergartens, children watched, wrote, read, sculpted, painted only what was related to a particular topic, and the teachers did not give the children new knowledge, the children themselves extracted it in the process of independent activity. The teacher only helped and consulted children (Ivanov & Jordanian, 1930).

In the late 70s and the early 80s of the 20th century, the projectivity began in Great Britain, in which two areas, humanitarian-artistic and scientific-technical, united. In 1987, the School Without Walls appeared in the USA, where alternative education is used. The activity of the school was based on the project method and productive learning (Dewey, 2000).

At the present stage of development of education, the project activity is discussed in researchers from around the world, among them there are works of Gomez-Pablos (2017), Khan et al. (2015), Lam et al. (2010), Aronson and Laughter (2016), Kai Wan Chua (2017), and others. The project method as it is used today inherited only a number of initial features: consideration of the interests of students in the distribution of assignments within the project group, the specific features of student activities and teacher functions at different stages of joint activities (Celuch, Bourdeau & Smothers, 2014), and the humanistic approach is the basis of the learning process (Ambrozy, Valčo & Bhattarai, 2017; Laio, Hausmann & Bezerra, 2018). Heywood (2006) considers the project activity along with problem-based learning.

**MATERIALS AND METHODS**

**Theoretical, Empirical and Statistical Methods**

To confirm the hypothesis of the study both theoretical and empirical research methods were used:
The study was conducted in three stages:

The first stage included the selection and study of scientific, pedagogical and methodological literature on the research topic; setting study goals and tasks, the formation of the structure, planning and forecasting the results. By testing, questioning and pedagogical observation, preliminary work was carried out to identify the students’ knowledge and skills in mathematics, the level of general psychological and pedagogical characteristics, cognitive abilities and individual characteristics.

The second stage of the study is the main. At this stage, the analysis of the educational program and the teaching materials was made; the plan of the students’ project activities in mastering the topic “Divisibility of Numbers” was worked out.

The educational experiment was conducted in the grade 6 of the secondary school, on the basis of which the experimental site was created the experiment involved 79 people.

The third stage was final and included the quantitative and qualitative analysis of the results of the experiment, synthesis and final conclusions based on the data obtained; the approbation of the research topic was carried out in scientific publications and speeches at conferences.

Assessment Criteria

The most complex and least developed component of the project method is the criteria for assessing the project activity, without which it is impossible to assess the effectiveness of any method. In the proposed methodology for assessing the project activity, the specific properties and qualities of the student’s personality are assessed through their external manifestations in the course of the project and the defense of the project. Therefore, when developing criteria for assessing the students’ project activity, its various aspects are considered and each has its own set of criteria (Nagel, 2014).

In turn, the aspects of the assessment correspond to the objects of the assessment:

1. The objective-informational component (the maximum value is 6):
   - knowledge of basic terms and factual material on the project topic
   - knowledge of existing points of views (approaches) to the problem and ways to solve it
   - knowledge of information sources

2. The activity-communicative component (the maximum value is 14):
   - the ability to identify the problem and justify its relevance
   - the ability to formulate the goal, tasks
   - the ability to compare, summarize and draw conclusions
   - the ability to identify cause-and-effect relationships, give arguments and examples
   - the ability to correlate the result (the final product) with the goal
   - the ability to find the required information in various sources
   - the ability to speak propely, emotionally, freely

3. The value-orientation component (the maximum value is 8):
understanding the relevance of the topic and the practical significance of the work
- the expression of own position, its justification
- the ability to assess the accuracy of the received information
- the ability to effectively organize the individual informational and temporary space.

The score “satisfactory”: from 12 to 17 points (42%). The score “good”: from 18 to 24 points (65%). The score “excellent”: from 25 to 28 points (90%). The maximum possible number of points: 28

In the final assessment of the educational process, the student must clearly see: what his/her successes in mastering the educational material in general were; at what level he/she learnt it; what his/her abilities and skills are; what the assessment of his/her creative activity is; the extent to which he/she is able to show his/her personal attitude to the material being studied (Atamanova et al., 2018). Jurdak (2009) in his study considers that an important role belongs to assessing the competence of the teacher who is able to organize the work of students with different academic skills and different levels of motivation, and Ottmar et al. (2015) points out the need for additional training of teachers in new methods and techniques for more effective student learning.

The Course and Description of the Experiment

The analysis of textbooks in mathematics showed that students are trained according to the educational-methodical set “Mathematics. Grade 6, the authors Vilenkin et al. (2013). In this study set, the project activity is not singled out separately, although there are a number of creative or practical tasks aimed at group work or work in pairs, and in the end of the section there is a historical or educational background designed to deepen students’ knowledge. The author of the presented study, based on the proposed material, developed and experimentally implemented the project on the topic “Divisibility of numbers.”

The students’ project activity was organized in accordance with the following stages:
1. The organizational stage - familiarizing students with the specifics of the project activity, the division into groups.
2. The stage of goal setting - setting goals, familiarization with the topic.
3. The preparatory stage - drawing up the work plan for the project, the distribution of functionality within the groups.
4. The practical stage - finding information, preparing the result of the project work;
5. The presentation stage - presenting and defending the project in the class.
6. The final stage - the assessment of the results of the project activity.

RESULTS

The Organizational Stage

At this stage, the students get to know the specifics of the project activity. During this stage, the students are divided into groups. There are 5 groups: analysts, experimentalists, illustrators, investigators, historians. The division into the groups is based on the differentiated approach. The strongest students are united in the groups “analysts” and “investigators”.

The joint acquisition of knowledge in the independent learning process makes it possible to focus on forming students’ relations with each other, develops the ability to listen and understand, provide support, and make contacts (Christensen, 2016; Pedro & Kinloch, 2017).

The Stage of Goal Setting

This stage is aimed at formulating the topic and goals of the activity. Goal setting is highlighting the goal with the help of the teacher.
The Preparatory Stage

The project development is an action plan to achieve the goal. In the course of this work, a plan of activities of project development is drawn up. In further lessons, this plan is only adjusted if necessary. Further, the main sections of the project are defined. Here it is necessary to clarify that design is considered as the development of a specific topic, the result of which is a certain result.

The functions of each project participant within each group were distributed and the leaders responsible for the work of the group as a whole were identified.

The Practical Stage

It is the stage of the project activity itself. Implementation of the project (specific practical activity, or a number of practical steps to the goal). The work is carried out in groups. Moreover, the work can be differently organized. Each section is developed by each group in turn. Then the result of the design of each section will consist of intermediate products of the activities of the groups. This form of organization is convenient in the first lessons of the cycle, when students are taught and the teacher’s leadership is needed. In the future, it is possible for each group to entrust the development of its section and thereby increase the degree of independence of the children. At this stage, the role participation of students in the project is very important. It is here that each student must contribute in accordance with the chosen role (Tarasova, 2015). At this stage, students actively use Internet resources not only to search for information, but also for interaction, cooperation, because the level of development of modern interactive tools allows you to work on a project virtually (Larson, Leung & Mullane, 2017).

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### Table 2. Choosing the project topic

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Contents</th>
<th>Leading Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Divisibility of numbers</td>
<td>Inform students about the general picture of §1 Divisibility of numbers by topics: 1. Factors and multiples 2. Criteria for divisibility by 10, 5 and 2 3. Criteria for divisibility by 9 and 3 4. Prime and composite numbers 5. Prime factor decomposition 6. The greatest common factor 7. Relative primes 8. The lowest common multiple</td>
<td>Class discussion</td>
<td>The students are asked to answer the question: Is it possible to divide everything?</td>
</tr>
</tbody>
</table>

### Table 3. Project tasks

<table>
<thead>
<tr>
<th>Project goal</th>
<th>Tasks</th>
<th>Leading Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mastering the knowledge and skills on the topic “Divisibility of numbers”</td>
<td>1. To study the historical information on this topic. 2. To systematize definitions and rules. 3. To systematize the tasks on this topic. 4. To make a product that has practical significance.</td>
<td>Class discussion</td>
</tr>
</tbody>
</table>

### Table 4. Work planning

<table>
<thead>
<tr>
<th>Group</th>
<th>Tasks and forms of work</th>
<th>Leading Activity</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysts</td>
<td>Simple and composite numbers. Interview</td>
<td>Group work,</td>
<td>Final class on the topic</td>
</tr>
<tr>
<td>Experimentals</td>
<td>We collect a New Year’s gift. Role-play</td>
<td>individual work</td>
<td></td>
</tr>
<tr>
<td>Illustrators</td>
<td>Photo studio. Collage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigators</td>
<td>Criteria of divisibility. Math Crossword</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historians</td>
<td>Mathematics of antiquity. Dramatization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5. Work on the project

<table>
<thead>
<tr>
<th>Name of the mini-project</th>
<th>Tasks</th>
<th>Leading Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple and composite numbers</td>
<td>We collect a New Year’s gift, Photo studio Criteria of divisibility Mathematics of antiquity.</td>
<td>Independent work on projects, teacher’s consulting work</td>
<td>At each lesson, the leaders of the groups present a brief overview of the project, and recommendations together with the participants of other groups are given.</td>
</tr>
</tbody>
</table>
The Presentation Stage

The presentation stage is required to demonstrate the results to the student. Competent presentation of the final product in accordance with all requirements is the most advantageous and makes the most favorable impression (Cowell, 2017). On the other hand, although at first glance, it seems that the work was aimed at making a certain product, but the result of the project activity is primarily the process itself, that is, how the project participants worked in groups, realizing themselves, how they showed their independence what skills and abilities they mastered.

If we consider this issue in this vein, then the result of the work on the project is the found way to solve its problem. According to Pakhomova (2005) “a training project differs from just a collectively prepared event or group work with the presentation of visual results, it demonstrates the main result of the work on the project - analysis of activities and presentation of a way to solve a project problem” (Pakhomova, 2005).

The presentation of educational projects was carried out in accordance with the selected sections on the general topic “Criteria for divisibility”. The group with the conditional name “analysts” presented a media presentation in the form of a news program with interview elements, the children came up with the name of the program and conveyed the atmosphere of a journalistic TV show, the “experimentalists” using role-playing game showed how the rules of division work in practice. “Illustrators” for demonstrating mathematical rules showed a collage with photographs on various scales and showed how the frame sizes of photographic films correlate when printed. “Investigators” less creatively approached the task, presented a crossword puzzle, but it was very complete and detailed, covering almost all the terms of the topic. The most impressive was the “Historians’” project, which showed a dramatization about the mathematicians of antiquity.

The Final Stage

It is a self-analysis of the project activity. During self-analysis, students consider the positive and negative aspects of their activities. There is a summing up of the work as a whole.

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**Table 6. Project presentation**

<table>
<thead>
<tr>
<th>Name of the project</th>
<th>Tasks</th>
<th>Leading Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple and composite numbers</td>
<td>1. Presentation of the results of the project activity</td>
<td>Group work</td>
<td>The students present the project in class.</td>
</tr>
<tr>
<td>We collect a New Year’s gift</td>
<td>2. Assessment, analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photo studio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Criteria of divisibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics of antiquity</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 7. Project assessment**

<table>
<thead>
<tr>
<th>Assessment criteria</th>
<th>Analysts</th>
<th>Experimentalists</th>
<th>Illustrators</th>
<th>Investigators</th>
<th>Historians</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Knowledge:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- key terms and factual material on the project topic</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>- existing points of view (approaches) to the problem and</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ways to solve it</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- sources of information</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>2. Skills:</td>
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<td></td>
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<tr>
<td>- highlight the problem and justify its relevance</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>- formulate a goal, tasks</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>- compare, match, summarize and draw conclusions</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>- identify cause-effect relationships, give arguments and</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>illustrate with examples</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- correlate the result (final product) with the goal</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>- find the required information in various sources</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>The ability to speak properly, emotionally, freely</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3. Understanding the relevance of the topic and the</td>
<td></td>
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<tr>
<td>practical significance of the work</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Expression of own position, its justification</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>The ability to assess the reliability of the received</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>information</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>The ability to effectively organize individual</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>information and temporary space</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
<td>23</td>
<td>26</td>
<td>24</td>
<td>27</td>
</tr>
</tbody>
</table>
Using the project method allowed to change the approach to teaching mathematics. It should be noted that students not only acquired the necessary knowledge on the topic, but also improved their communication and research skills, and also realized how learning relates to practice. Moreover, many students managed to realize their creative potential, to try their hand at various professional roles (an actor, journalist, photo master, etc.). It should be taken into consideration that the result of a successful project activity is coordinated work at all stages, that is, not only the final product, but also the process of working on a project have value (Reid & Garson, 2016).

While working on the project, one should not lose sight of the fact that the acquisition of mathematical knowledge and skills is of top priority. In his study, Sleep (2012) stresses the need to adhere to the mathematical line, regardless of the forms and methods of work, the main task in the lessons of mathematics should be the preservation of the mathematical component, emphasizing the key ideas on the topic being mastered.

**DISCUSSIONS**

In the course of the study, the following results were achieved: students’ work on the project aroused genuine interest among students and was more productive than in traditional lessons; in the process of preparing and conducting such lessons, the teacher had the opportunity to form students’ new educational skills to independently acquire knowledge and to think over the information found critically; the project method proved to be effective both for solving various small tasks in the form of mini-projects (short-term within a small topic) and for solving difficult to understand issues that require serious preparation over several lessons and involving independent exploratory and research activities; the organization and implementation of projects required sound and prudent guidance and careful planning by the teacher, implying considerable competence in this area (Morris & Hiebert, 2017); with all its advantages, projects cannot be in each lesson, turning into something every day, the optimal use of this method is as a final lesson on the topic. Summarizing the above, the implementation of the project methodology has a significant prospect in the study of mathematics.

**CONCLUSION**

Summing up the theoretical and practical research on the use of the project activity in mathematics lessons, it should be noted that although it is not fundamentally new in teaching practice, it is considered to be the educational technology of the XXI century, as providing the ability to adapt in a rapidly changing world. In terms of this problem, the main task of the teacher is not only giving ready-made knowledge and forming basic skills, but also giving students the opportunity to use and develop the cognitive abilities they already possess (Sang & Ngampornchai, 2016).

The main result of the introduction of the project activity in teaching mathematics is an obvious increase in the effectiveness of teaching the relevant sections of the school mathematics curriculum, therefore, this method can be one of basic technologies of problem-based learning.

Thus, in modern pedagogy the project activity acquires special significance because it allows to stimulate students’ interest through a non-standard approach to the study of material and increases students’ motivation to master new knowledge, and also develops creative abilities by making a project product (Palmer, 2016).

This study indicates the effectiveness of project-based learning in teaching mathematics. The materials of the article may be of value for primary and secondary school teachers, teachers of secondary vocational and higher educational institutions. The use of the project activity in teaching mathematics in basic school contributes to increasing the level of motivation to study the most difficult topics of the course, ensures the implementation of an integrated approach to the study of natural sciences.

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