METHODS IN GERMAN

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Abstract: After gaining independence, our country is on the way to building a democratic legal state and civil society. Many measures are being developed to stay firmly on this path. One of the important conditions for the development of our country is the perfection of the personnel training system and comprehensive development of the individual.

Keywords: modern. In technology, personal development, development, education, upbringing, conditions, management, leadership, functions.

There is no doubt that every change in the field of education will have a positive effect on the development of our society. Increasing the country's intellectual potential is an important factor in training mature, competitive personnel who can meet the requirements of the state education standard. Striving to independently acquire knowledge in any field is the most distinctive feature of student activity in an educational institution, it is the basis of independent study and knowledge acquisition. Independent learning and control in the educational system is one of the main factors of independent education. In getting independent education, first of all, students should be able to work independently, freely, it is necessary to form the need for creative activity and, most importantly, independent thinking.

METHODOLOGY

In the educational process, the interest and attention to the application of innovative technologies of interactive methods to the educational process is increasing day by day, one of the reasons for this is that if until now traditional students were taught to acquire only ready-made knowledge, modern and in technology, it teaches them to search for the acquired knowledge by themselves, to try and analyze it independently, to draw their own conclusions. The pedagogue creates conditions for the development, formation, education and training of the individual in this process, and at the same time performs the functions of management and guidance. In the educational process, the student becomes the main figure.

Therefore, modern teaching methods - interactive methods, innovative technologies and the role of higher educational institutions in training qualified professionals are extremely important. In addition, knowledge, experience and interactive methods of pedagogical technology and pedagogical skills ensure that students have an educated, mature qualification. Innovation technology is the

introduction of innovations and changes in the pedagogical process and teacher's and student's activities, and mainly interactive methods are fully used in its implementation. Interactive methods are considered to be group thinking, that is, methods of pedagogical influence, which are considered a component of educational content.

DISCUSSION AND RRESULT

The peculiarity of these methods is that they are implemented only through the cooperation of the teacher and students. In addition, the process of pedagogical cooperation has its own characteristics, which include: forcing the student not to be indifferent during the lesson, to think independently, create and search; to ensure that students constantly share their interest in knowledge during the educational process; to increase the student's interest in learning independently, with a positive approach to each issue; organization of activities of pedagogue and student always in cooperation; Let's focus on the problematic teaching technology at this point. Problem-based learning is an advanced and effective teaching technique. Its essence is the teacher's ability to master new knowledge by creating a problem situation for students in their academic work and solving educational tasks, problems and questions.

Proper organization of the lesson, the use of various games and riddles also have a good effect. If we give the example of German and Spanish language lessons, for example; In German, the theme "Seasons" (Die Jahreszeiten) and in Spanish (estaciones del año) is lost. First of all, we need to create a science environment for students as soon as they enter the room. After greetings, news, asking for homework, it is necessary to give examples that approximate the topic, without saying the name of the new topic. For example: in German Welche Jahreszeiten gibt es in einem Jahr? Welche Jahreszeit ist jetzt? Welche Jahreszeit gefällt Ihnen? We usually give new words related to the topic to the students to memorize. If these words are told to them quickly, in the form of riddles, it will be interesting and easier for the student to master. To give an example of seasons in German, for example: Im Sommer ist kalt. Im Winter ist warm. Im Herbst ist reich. Im Frühling ist arm. In the process of translating the puzzle, it is easily remembered by the student, while the names of the seasons are in German (Winter-winter, Frühling-bahor, Sommer-summer, Herbst-kuz) and antonyms (cold-cold, warm-warm, reich-boy), arm-poor) also learns the word. While finding the answer, the student reads the riddle several times and involuntarily keeps it in his memory, he also learns to think independently and make other sentences with the words given in the riddle. So, the translation of the riddle: It is cold in the summer. It's hot in winter. Rich in autumn. Poor in the spring - what is it? A thoughtful student will easily find that the answer to this riddle is "The earth is full." This method requires creativity from both the teacher and the student. The reader uses the dictionary to find the translation of the word "the earth is full". We think this method works well. Of course, it is difficult to find such riddles and quick sayings in all subjects. But it all depends on the skill and creativity of the pedagogue. Different games can also be used in such situations. The games will be aimed at different goals. They are used for the purposes of didactic, educational activity development and socialization and are effective.

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