

**ORGANIZATION OF INNOVATIVE ACTIVITIES OF EDUCATORS**

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**Annotation:** A form of organization of education is a specially organized activity of a teacher and a child. Education is organized at a certain time of the day according to a predetermined schedule. The form of education varies depending on the number of children, the nature of the interaction between the teacher and the children, the venue, and the place on the agenda.

**Key words:** Assignments, educational activities, method, disabilities, process represent

**Аннотация:** Форма организации обучения - специально организованная деятельность учителя и ребенка. Обучение в дошкольных организациях в определенное время дня по заранее определенному графику. Форма обучения варьируется в зависимости от количества детей, характера взаимодействия учителя с детьми, места проведения и места в повестке дня.

**Ключевые слова:** Задания, учебная деятельность, методика, инвалидность, процесс представления.

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Each form of organization of children's educational activities differs in its didactic purpose, the degree of independence of children, the attitude to team and individual work, in relation to pedagogical leadership.

The individual form of organization of children's educational activities reflects a number of positive aspects: the possibility of full individualization of the content, method and pace of educational activities, as well as every action of the learner in solving a specific problem and such as allowing them to monitor their operations. However, the individual form of education is different

There are also disadvantages: time-saving (if there are twenty children in a group, the teacher spends 20-25 minutes for each of them. This means that the teacher spends about six hours on individual training); limited influence of the educator (the educator's task is to give the child a task and check its implementation); limited ability to work with other children (which negatively affects the process of socialization); lack of teamwork experience.

However, sometimes it is necessary to use an individual form of learning. First of all, there is a need to work individually with children with developmental disabilities, to help them acquire the necessary knowledge and skills, to develop the ability to manage mental processes. Individual lessons are also required for children with special skills (drawing, singing, math).

With each child in the group, the educator conducts individual sessions with periodic follow-up descriptions to periodically identify gaps in his or her level of education, knowledge, and skills acquisition.

The group form of organizing children's learning activities requires small group activities. To do this, the group is divided into small groups of no more than six children. Grouping can be done according to the children's own interests and common interests, but it is not recommended to divide them into groups according to their level of mastery. Instead, it is better to form a group with children with a high level of mastery and children with a low level of mastery.

The technology used to organize work in small groups can also vary. Sometimes classes are held in small groups at once. In this case, the educator should think about the order in which the children will be placed. Each group member should sit comfortably next to each other, taking into account the distance between them. Because in group work, small group members interact with

each other and work together on tasks. Therefore, it is not always possible to maintain peace in such exercises. Assignments can be given to everyone in the same way or individually. The session ends with a unique presentation of the assignment.

There is a special need for a mass (frontal) form of organization of children's educational activities in modern MTC. The mass form of the lessons can often be artistic. M: music lessons, performances, tours, art tours, etc. In such activities, the "emotional impact" that stimulates mental activity is effective, allowing the child to express himself.

All this should be reflected in the implementation of the educational, pedagogical, developmental tasks of the educator. On this basis, it can be said that in the process of education, the educator teaches students the acquired knowledge. Equips them with skills and competencies in their learning activities. At the same time, it creates worldviews and ethics in learners, shapes their interests and abilities, and increases their cognitive activity. The work of an educator opens up great opportunities for the purposeful formation of the learner. More specifically, it plans the entire learning process, organizing activities with learners in the process. Helps learners overcome challenges and diagnoses their knowledge and the entire learning process. In turn, learners focus on learning, acquiring knowledge, skills and competencies, and preparing themselves for community service. The activities of learners in the learning process represent a multifaceted movement, and this movement is a great help to them in solving cognitive tasks.

#### **References**

1. Zhuraeva, N. T. (2021). MATHS KEY OF MIND AND INTELLIGENCE (Methodology for the formation of elementary mathematical representations of children in preschool institutions). *Экономика и социум*, (1-1), 316-319.
2. Tairovna, Z. N. (2022). The Role of Didactic Tools in the Mathematical Development of Children. *Spanish Journal of Society and Sustainability*, 3, 39-40.
3. Jurayeva, N. T. (2022, November). Methods of implementation and mechanisms of implementation of the norms of international law. In *INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE" THE TIME OF SCIENTIFIC PROGRESS"* (Vol. 1, No. 3, pp. 113-120).
4. Juraeva, N. T. (2022). Organization of the educational process in preschool educational organizations. *Results of National Scientific Research International Journal*, 1(6), 244-251.
5. Жураева, Н. Т. (2022). ТЕХНОЛОГИЯ РАЗВИТИЯ НАВЫКОВ ЛОГИЧЕСКОГО МЫШЛЕНИЯ ПРИ ПОДГОТОВКЕ СТАРШИХ ДОШКОЛЬНИКОВ К ШКОЛЕ. *International Academic Research Journal Impact Factor 7.4*, 1(6), 232-239.
6. Жўраева, Н. (2022). МАКТАБГАЧА ТАЪЛИМ СИФАТИ ИНДИКАТОРЛАРИНИ АМАЛИЁТГА ЖОРИЙ ЭТИШ МАЗМУНИ. *Eurasian Journal of Academic Research*, 2(11), 491-493.
7. Жураева, Н. Т. (2020). МЕНТАЛЬНАЯ АРИФМЕТИКА КАК УНИКАЛЬНАЯ МЕТОДИКА РАЗВИТИЯ УМСТВЕННЫХ СПОСОБНОСТЕЙ. In *ОБРАЗОВАНИЕ ЛИЦ С ОСОБЫМИ ОБРАЗОВАТЕЛЬНЫМИ ПОТРЕБНОСТЯМИ: МЕТОДОЛОГИЯ, ТЕОРИЯ, ПРАКТИКА* (pp. 136-139).
8. Бабаева, Д. Р., & Жураева, Н. Т. (2023, January). ТЕХНОЛОГИЯ РАЗВИТИЯ НАВЫКОВ ЛОГИЧЕСКОГО МЫШЛЕНИЯ ПРИ ПОДГОТОВКЕ К ШКОЛЕ. In *INTERNATIONAL SCIENTIFIC CONFERENCE" INNOVATIVE TRENDS IN SCIENCE, PRACTICE AND EDUCATION"* (Vol. 2, No. 5, pp. 5-12).
9. Jurayeva, N. T. (2023, September). EFFECTIVENESS OF WORK CARRIED OUT IN COOPERATION WITH PRESCHOOL STUDENTS AND PARENTS. In *INTERNATIONAL SCIENTIFIC CONFERENCE" SCIENTIFIC ADVANCES AND INNOVATIVE APPROACHES"* (Vol. 1, No. 3, pp. 48-52).

10. Jurayeva, N. T. (2023). INNOVATIVE FORMS AND METHODS-AS A FACTOR OF SUCCESSFUL IMPROVEMENT OF TEACHERS'COMMUNICATIVE COMPETENCE. *Modern Scientific Research International Scientific Journal*, 1(6), 27-32.
11. Jurayeva, N. T., & Israilova, D. A. (2023, October). WAYS OF INTRODUCING CHILDREN TO NATURE AT THE" ILM FAN AND NATURE" CENTER IN PRE-SCHOOL EDUCATIONAL ORGANIZATIONS. In *INTERNATIONAL SCIENTIFIC CONFERENCE" INNOVATIVE TRENDS IN SCIENCE, PRACTICE AND EDUCATION"* (Vol. 2, No. 8, pp. 36-39).
12. Жураева, Н. Т., & Ярбекова, Д. А. (2023, October). ОСНОВНЫЕ ПРИНЦИПЫ СОЗДАНИЯ ПРЕДМЕТНО-РАЗВИВАЮЩЕЙ СРЕДЫ В ДОШКОЛЬНОМ ОБРАЗОВАНИИ. In *INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE" THE TIME OF SCIENTIFIC PROGRESS"* (Vol. 2, No. 8, pp. 44-49).
13. Jo'rayeva, N. T., & Mo'minjon qizi Maxamadaminova, X. (2023). TALIM JARAYONIDA STEAM TEXNALOGIYASI VA UNING ORNI. *ILM FAN TARAQQIYOTIDA ZAMONAVIY METODLARNING QO'LLANILISHI*, 3(9), 99-103.
14. Jo'rayeva, N. T., & Xusanova, R. K. (2023, January). MAKTABGACHA TA'LIM TASHKILOTLARIDA MASHG 'ULOTLARNI PEDAGOGIK TEXNOLOGIYALAR ASOSIDA TASHKIL ETISH MAZMUNI. In *INTERNATIONAL CONFERENCES* (Vol. 1, No. 2, pp. 617-620).