



EOC
EUROASIAN
ONLINE
CONFERENCES

ENGLAND CONFERENCE

**INTERNATIONAL CONFERENCE ON
MULTIDISCIPLINARY STUDIES AND
EDUCATION**



Google Scholar

zenodo

OpenAIRE

doi digital object
identifier

eoconf.com - from 2024



INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES AND EDUCATION: a collection scientific works of the International scientific conference – London, England, 2025. Issue 4

Languages of publication: Uzbek, English, Russian, German, Italian, Spanish

The collection consists of scientific research of scientists, graduate students and students who took part in the International Scientific online conference «**INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES AND EDUCATION**». Which took place in London , 2025.

Conference proceedings are recommended for scientists and teachers in higher education establishments. They can be used in education, including the process of post - graduate teaching, preparation for obtain bachelors' and masters' degrees. The review of all articles was accomplished by experts, materials are according to authors copyright. The authors are responsible for content, researches results and errors.





Creative Tasks for Children

Isaqova Barno Xolmurod qizi

Termiz davlat pedagogika instituti
Tillar fakulteti 302- guruh talabasi
barnoisqova682@gmail.com

Abstract: Creativity is an essential part of a child's development, fostering imagination, problem-solving skills, and emotional intelligence. Creative tasks for children provide opportunities to explore ideas, experiment with different approaches, and express themselves freely. These activities not only make learning more engaging and enjoyable but also enhance cognitive, social, and emotional growth. Teachers and educators can use various creative tasks, such as drawing, storytelling, role-playing, and hands-on projects, to support children in developing confidence, critical thinking, and collaborative skills. Incorporating creativity into education helps children become more adaptive, innovative, and motivated learners.

Keywords: Creativity, Children, Learning, Imagination, Problem-solving, Emotional intelligence, Educational activities, Critical thinking, Self-expression, Cognitive development

Creativity plays a vital role in a child's overall development. When children engage in creative tasks, they not only enhance their imagination but also improve their problem-solving skills, critical thinking, and emotional intelligence. In the process of learning, creative activities make lessons more interesting and help children to express themselves freely.

Teachers and educators often use creative tasks to encourage children to explore ideas, experiment with different approaches, and develop confidence in their abilities. These activities are not only enjoyable but also essential for building a strong foundation for lifelong learning.

1. Importance of Creative Tasks in Education

Creative tasks are significant because they support both cognitive and emotional growth. Through creative exercises, children learn to think independently, generate new ideas, and communicate effectively.

For instance, tasks such as drawing, storytelling, or making models help children to express abstract thoughts in concrete forms. Moreover, creative tasks stimulate curiosity and motivate children to participate actively in the classroom. Unlike traditional methods that often focus on memorization, creative activities emphasize exploration, collaboration, and discovery.

2. Types of Creative Tasks for Children

There are various forms of creative tasks that can be implemented in educational settings:





Art and Craft Activities: Children can draw, paint, or create handmade objects. These activities develop fine motor skills and imagination.

Storytelling and Role-play: Encouraging children to narrate stories or act out roles improves language skills, memory, and self-confidence.

Music and Dance: Singing songs, playing instruments, or dancing enhances rhythm, coordination, and emotional expression.

Problem-solving Tasks: Puzzles, games, and experiments challenge children's thinking and encourage logical reasoning.

Creative Writing: Writing poems, short stories, or letters helps children articulate their ideas and emotions in a structured way.

Each task should be suitable for the child's age and interest, making learning both enjoyable and meaningful.

3. Strategies for Implementing Creative Tasks

To make creative tasks effective, teachers should follow several strategies:

1. **Encourage Freedom of Expression:** Children should feel free to explore ideas without fear of making mistakes.

2. **Provide Clear Instructions:** While creativity should be encouraged, tasks must have clear goals to guide children's efforts.

3. **Use Collaborative Activities:** Group tasks promote teamwork, communication, and social skills.

4. **Incorporate Real-life Contexts:** Activities that relate to everyday life or familiar experiences make creativity more meaningful.

5. **Give Positive Feedback:** Appreciating children's efforts and ideas fosters motivation and self-esteem.

By applying these strategies, teachers can create a supportive environment that nurtures children's creativity.

Conclusion. In conclusion, creative tasks are essential in fostering children's cognitive, emotional, and social development. They make learning enjoyable, encourage independent thinking, and help children develop important life skills. Educators should integrate a variety of creative activities into the curriculum to support each child's unique talents and interests.

By promoting creativity, we prepare children not only for academic success but also for personal growth, problem-solving, and lifelong learning. Therefore, incorporating creative tasks in education is both valuable and necessary for the holistic development of children.

References

1. https://www.oecd.org/content/dam/oecd/en/publications/reports/2019/10/fostering-students-creativity-and-critical-thinking_3ffa73e4/62212c37-en.pdf

2. <https://www.pbs.org/wholechild/providers/play.html>

3. <https://www.ncbi.nlm.nih.gov/articles/PMC10699610/>

