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TEACHING KIDS THROUGH ACTIVITIES

Taxmina Yunusovna Mukaramxodjayeva

Teacher of Samarkand State Institute of Foreign Languages
Parvina Davronova

2nd year student of Samarkand State Institute of Foreign Languages

Abstarct: The article highlights importance of activitites in kid's learning and engagement. Children benefit from the opportunity to reflect upon their learning and ascertain progression towards outcomes. Learning activities should align to outcomes and assessment.

Key words: activity, experiments, role –playing, art and crafts

Anotatsiya: Maqolada bolalarga til o'rgatish va jalb qilishda turli o'yinlarga asoslangan faoliyatning ahamiyati ta'kidlangan. Bunda, bolalar o'rganishlari haqida mulohaza yuritish va natijalarga erishganliklarini aniqlash imkoniyatidan foydalanadilar.

Kalit so'zlar: faoliyat, ekpriment,rolli-o'yinlar,san'at va hunarmandchilik.

It is acknowledged by a myriad of individuals that a key role is played by activities in assisting to improve coherence of children. In today's world, a group of people are practicing a wide range of activities and games for creating good educational atmosphere for youngsters. People were witnessed outstanding results and effects of utilising activities during training. Therefore, teaching kids through activities can be a great way to make learning fun and engaging. There are various activity-based ideas for teaching kids.

First and foremost, science experiments can be better way to attract children attention. Since, science experiments can help children learn about scientific concepts in a hands-on and fun way. Conduct simple experiments using household items to demonstrate basic scientific principles. Doing science projects helps develop a child's resourcefulness, particularly their skills at goal-setting, planning, and problem-solving. It also nurtures intellectual curiosity, helping children acquire new ways of asking questions and understanding the world.

Secondly, arts and crafts is one of the most advantageous method that it helps foster creativity, mental health, wellbeing, developmental and motor skills. Teaching kids how to draw, paint, or make crafts can help them develop their imagination and problem-solving talent. Arts and craft are brilliant for developing little minds and bodies. This procedure boost also communication, listening, attention, and imagination during conversation.

Thirdly, outdoor activities encourage children to learn about nature by activities such as hiking, camping, or even gardening. These activities provide opportunities for kids to learn about the environment, teamwork, and self-reliance. Playing outdoors allows children to develop self-confidence, independence and self-esteem. These kind of activities limit their time on digital screens, including mobile technology and televisions.

Another one is role-playing. Role-playing activities can help children understand different professions and develop social and communication skills. Kids can play "doctor,"



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"chef," "teacher," or other roles while learning various life skills. Role playing is especially beneficially for developing language. As well as vocabulary and language, role play develops toddlers communication skills as they communicate with each other in a safe environment. Role play is the most effective way of acquiring language. Moreover, Board games can provide opportunities for children to practice counting, strategy, and critical thinking. Games like chess, checkers, and Scrabble are excellent games that allow children to learn while having fun. They may help anxious kids learn how to navigate friendships more easily."Because they're structured, board games can provide an easier way to build interpersonal relationships with peers, since the child knows what's expected of them," says Galanti. For kids who struggle with striking up conversations with others, Galanti recommends games that promote structured opportunities for chatter, such as guessing games. Furthermore, Virtual field trips can be useful way to teach children. Because with the help of technology, children can now go on virtual field trips to visit museums, zoos, aquariums, and historical sites from the comfort of their homes. These trips can help children appreciate art, history, and science. Virtual field trips provide teachers and kids with the opportunity to transcend financial, geographical and learning barriers in a way that transforms the experience of teaching—and learning—into a process of adventure.

Finally, cooking and baking can be ethical routine not only for kids, but also for all ages of people. By teaching culinary and baking skills, children can learn about nutrition, measure ingredients and understand basic chemistry concepts while making something delicious.

To conclude, by incorporating these activities into teaching, children can learn in a fun and interactive way and demonstrate their knowledge concretely.

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