

ENHANCING LEARNING THROUGH INTERACTIVE EDUCATION

by:

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The learning process should be fun and should not just involve remembering facts. Making learning fun and valuable through play is one of the best ways to do it. For more than just fun, play is a great way to improve learning, critical thinking, and creativity. Interactive learning, like organized games, hands-on activities, or digital simulations, lets students explore, try things out, and learn in ways that traditional methods don't always allow.

When students use play-based learning, they stop listening and actively participate. Games and interactive activities help kids learn how to communicate, work together, and solve problems, all of which are important for success in the real world. Role-playing games, for example, help kids learn to care about others and be more socially aware, while puzzle games help them get better at using logic and critical thinking. Simple activities in the classroom, like group projects or stories, can help students learn and be more interested. Students remember things better when interacting and relating what they know to real life.

Interactive learning has also changed because of technology, making play-based learning easier to find. Lessons like games, virtual reality, and educational apps give students immersive experiences that motivate them. Virtual tours of ancient civilizations let students learn more than just facts about the past. Instead of doing math problems on paper, they can play fun and satisfying video games that help them remember what they've learned.

Play is essential for social and emotional growth as well as academic growth. It teaches resilience, patience, and adaptability, which are helpful outside school. Little ones who learn through play always love to learn. Teachers who encourage interactive learning help create a space where students feel free to think, build, and grow while being curious. In the end, learning through play is not only practical, it's also necessary.

References:

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