

INTERACTIVE GAMES AS A TEACHING STRATEGY

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In a modern classroom where students often grapple with short attention spans and varying levels of engagement, a teacher's ability to adapt and innovate becomes critical. One such teacher stands out by embracing interactive games as her primary teaching strategy, transforming her lessons into dynamic, immersive experiences that capture her students' attention and deepen their understanding. Interactive games have become her secret weapon in breaking down complex topics into digestible, relatable chunks of learning. Whether it's using role-playing games to teach history, trivia contests to reinforce science concepts, or digital simulations to explore math problems, her methods make learning both fun and impactful. These activities not only engage her students but also foster collaboration, critical thinking, and problem-solving skills.

The teacher's approach is rooted in the belief that students learn best when they are active participants rather than passive listeners. By incorporating games, she creates a safe and stimulating environment where students feel motivated to take risks, ask questions, and think creatively. For example, in her language classes, she uses word puzzles and storytelling games to improve vocabulary and communication skills. In math, she designs scavenger hunts that require students to solve equations to move forward, turning abstract numbers into practical problem-solving tasks.

One of the standout benefits of her strategy is its inclusivity. Interactive games cater to different learning styles, allowing visual, auditory, and kinesthetic learners to thrive. Students who might typically struggle with traditional teaching methods often find



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themselves excelling in this game-based approach, building confidence and enthusiasm for the subject matter. Feedback from her students has been overwhelmingly positive.

Many express how the games make lessons more memorable and enjoyable, while others appreciate how these activities build teamwork and camaraderie among classmates. Parents and colleagues have also noticed the positive changes in her students' attitudes toward learning and their improved academic performance. This teacher's dedication to interactive games as a teaching strategy reflects her commitment to creating an engaging, student-centered classroom. Her methods not only make learning more enjoyable but also equip her students with essential life skills, ensuring they are prepared for the challenges of the future.

In embracing innovation, she exemplifies the transformative power of education when coupled with creativity and passion. In an ever-evolving educational landscape, teachers are constantly searching for ways to make learning more engaging and meaningful. One innovative teacher has turned to interactive games as her go-to teaching strategy, revolutionizing how her students learn and engage with the curriculum. By integrating games into her lessons, she creates an atmosphere of excitement and curiosity. Subjects that might otherwise seem daunting become approachable and enjoyable. For instance, she uses bingo and matching games to teach vocabulary in English, quizzes and challenges for science review, and simulation games to explain real-life business scenarios in entrepreneurship. These activities not only enhance comprehension but also keep students actively involved throughout the class.

Interactive games foster a deeper connection to the material. They encourage collaboration, critical thinking, and problem-solving skills. Through group activities, students learn to work as a team, communicate effectively, and respect each other's ideas. For individual tasks, they gain confidence in their ability to tackle challenges independently. The teacher also recognizes that students have different learning styles. Visual learners benefit from colorful and interactive digital games, while kinesthetic

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learners thrive in hands-on activities like scavenger hunts or role-playing. These tailored approaches ensure that no student feels left out, creating a more inclusive learning environment. Her strategy doesn't just focus on academics—it builds essential life skills. Games that require strategy and decision-making enhance problem-solving abilities. Activities with time constraints teach students about managing their time effectively, while collaborative games foster leadership and teamwork.

Students have expressed how much they look forward to her classes, describing them as both fun and educational. They retain lessons longer because of the memorable experiences created through games. Parents and school administrators have also praised her efforts, noting significant improvements in both engagement and academic performance among her students. By leveraging interactive games as a teaching strategy, this teacher has shown that learning doesn't have to be confined to textbooks and lectures. Instead, it can be a vibrant, participatory process that equips students with knowledge, skills, and a lifelong love for learning. Her innovative approach is a testament to the power of creativity in education.

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