

THE CRUCIAL ROLE OF CREATIVITY IN EDUCATION

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Abstract: This research explores the importance of creativity in education and how educators can foster it in their classrooms as creativity in education goes beyond the traditional subjects of math, science, language art and other fields. It's about empowering students to think critically, solve problems, and innovate in every aspect of their lives.

Key words: education, benefits, business

Introduction

The transformational impact of creativity is becoming increasingly recognized in today's educational environment. Creativity has become a critical ability that goes beyond traditional academic topics and is necessary for success in the twenty-first century. This research examines the value of creativity in education, how it affects students' growth, and useful methods for incorporating creative activities into the classroom.

Critical thinking, problem-solving, and innovation are all aspects of creativity that are not just found in the arts. Creativity is a necessary skill for advancing society and coming up with fresh answers to new problems in a world that is becoming more intricate and linked. Imagination isn't simply approximately imaginative expression; it's a crucial ability that engages people to enhance, adjust, and flourish in different perspectives of life. Tragically, conventional instruction frameworks frequently prioritize repetition memorization over inventive considering, dismissing the improvement of vital aptitudes needed for victory within the 21st century.

Benefits of Cultivating Creativity in education:

Upgraded Problem-Solving Abilities: Imaginative scholars exceed expectations at drawing nearer issues from different points, driving to more imaginative solutions. By empowering experimentation and investigation, teachers can offer assistance understudies create the certainty to handle complex issues with imagination and resilience

Improved Basic Considering Capacities: Imagination supports the capacity to address suspicions, analyze data fundamentally, and assess elective perspectives. Engaging in imaginative exercises challenges understudies to think past the surface level, cultivating more profound experiences and understanding. Overall Scholarly Accomplishment:

Inventiveness serves as a catalyst for learning, touching off students' interest and passion for information acquisition. When understudies are empowered to precise their imagination, they gotten to be more effectively locked in within the learning handle, coming about in progressed maintenance and application of scholarly concepts. Creative interests moreover advance intrigue associations, bridging holes between

distinctive subject regions and improving generally scholarly performance. Ideas for Cultivating Imagination in Instruction:

Coordinated Expressions over the Educational modules: Consolidate creative components into STEM subjects to energize intrigue considering and creativity. For case, understudies can make visual representations of logical concepts or utilize narrating to investigate numerical principles

Encourage Unique Considering: Give open-ended assignments that permit understudies to investigate numerous arrangements to issues, cultivating dissimilar considering skills. Emphasize the value of experimentation and risk-taking, empowering understudies to grasp disappointment as an opportunity for growth.

Create Collaborative Learning Situations: Cultivate a classroom culture that values collaboration and cooperation, where understudies can trade thoughts and learn from each other's perspectives. Collaborative ventures not as it were advance inventiveness but moreover improve communication and interpersonal abilities fundamental for victory within the genuine world.

Creativity also plays an essential role in learning a new language. Cho et al (2018) explained that in the language education domain, academic achievement deals with how well language learners have acquired a new language.

Creativity serves as the catalyst that sparks the language-learning journey, shifting it from a mundane chore to an exciting exploration of culture, expression, and communication. Instead of simply memorizing vocabulary lists, language learners can immerse themselves in interactive games and challenges. Activities like Scrabble, crossword puzzles, and word association games not only reinforce vocabulary but also engage the mind and foster strategic thinking. These exercises infuse language learning with a sense of playfulness, facilitating the retention of new words and ideas.

By delving into storytelling and narrative creation in the target language, learners can tap into their creative instincts. Whether they are designing short stories, composing poetry, or inventing dialogues, storytelling provides a platform for language experimentation within a meaningful context. Furthermore, role-playing scenarios, such as simulating restaurant interactions or business negotiations, offer practical opportunities for applying language skills and improvisation.

Creativity is frequently related with the expressions, but its affect expands distant past portray, music, and writing. In reality, inventiveness plays a vital part in driving development and advance over a wide run of areas, from commerce and innovation to healthcare and instruction. For example, Besemer (1998) explained that there is no shortage of definitions of creativity in education, business, engineering, but most of these are theoretical in nature

Within the domain of business and entrepreneurship, inventiveness may be a crucial fixing for victory. However, Bumard (2006) found that the role of creativity in the economy is being seen as crucial and Davies (2002) explained to assist nations for attaining higher employment, economic achievement and to cope with increased competition.

Business people use their imaginative considering aptitudes to recognize openings, unravel issues, and create imaginative items or administrations. Whether it's a startup disturbing an industry with a groundbreaking thought or an built up company reevaluating itself to remain competitive, inventiveness is at the heart of entrepreneurial wanders.

Imagination moreover manifests in ranges such as showcasing and branding, where companies endeavor to distinguish themselves and interface with customers in significant ways. From paramount promoting campaigns to imaginative bundling plan, imaginative methodologies offer assistance businesses stand out in swarmed marketplaces and construct solid connections with clients.

Advancement in innovation and building depends intensely on imaginative considering and problem-solving. Engineers and technologists apply their inventiveness to plan arrangements to complex challenges, whether it's creating maintainable vitality sources, planning proficient transportation frameworks, or making cutting-edge electronic gadgets.

Besides, inventiveness drives progressions in areas such as manufactured insights, mechanical technology, and biotechnology, where analysts thrust the boundaries of what is conceivable through inventive experimentation and collaboration. From self-driving cars to therapeutic breakthroughs, inventive approaches to innovative innovation have the potential to revolutionize society and improve lives.

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