

CHILDHOOD EDUCATION INNOVATIONS

Childhood Education: Innovations provides unique, stimulating information about educational programs around the world. Articles explore solutions to specific challenges affecting schools, teachers, and learners, and showcase the most recent innovations being developed and implemented to address those challenges.

Articles planned for the November/December 2023 issue:

- Weaving It All Together: The Arts, Literacy, Adults, and Kids
 Integrated arts learning leads to success for all students, including those with different needs, learning styles, and circumstances.
- Wanted: Educators for a Healthier Next Generation
 The FoodEducators program empowers teachers to feel confident talking about complex issues, such as food systems and food science.
- Inspiring Children's Interconnectedness With Nature: Tony Johnston's Picture Books
 Children's literature can be an effective means of cultivating a sense of love and wonder for the natural world.
- The Mimamoru Approach: Supporting Young Children's Problem-Solving Skills in Japan In Japan, the mimamoru approach employs the strategy of watching over children without intervention.
- Awakening to the Climate Crisis: A Call to Action
 The climate crisis is affecting everyone and the next generation deserves the best educational tools to prepare.
- Alif Laila Book Bus Society and the Camel Library Project in Pakistan
 Alif Laila Book Bus Society has initiated innovative ways to promote literacy for children who do not have access to educational materials.
- Supporting Educators' Mental Health From a Ukrainian Bomb Shelter

 A Ukrainian community of practice has created free, open educational courses to support the well-being and development of teachers experiencing war and displacement.
- The Transformative Power of Parent Communications
 Bridging the gap for parents from low-income backgrounds is igniting a beacon of hope for future generations.
- Playful STEM Learning
 STEM education is an integrated, cross-disciplinary approach to teaching that primarily focuses on developing a problem-solving mindset with skillsets that will benefit the child in all aspects of life.
- Philosophy versus Approach in the Student-Centered Classroom: The 5E Learning Cycle
 A clear distinction must be made between student-centered teaching as a philosophy and student-centered teaching as a specific set of instructional strategies.
- Enhancing Assessment and Personalized Learning Through Artificial Intelligence
 We can capitalize on technology to make assessments more effective and efficient

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