

## 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 September/October 2022 issue:

Eco-Schools: Engaging the Youth of Today to Protect the Planet of Tomorrow

Eco-Schools is a global model for environmental education and education for sustainable development.

Architecture and the Built Environment as Tools for Learning

De-a Arhitectura Association in Romania raises awareness and provides knowledge about the values of architecture, design, and urban planning.

Courage in the Time of COVID: The Power of the Performing Arts to Nurture Well-Being

Arts programming may play an especially important role in welcoming students back to schools, particularly in under-resourced communities.

Innovative Teaching to Foster Teacher Candidates' Educational Cultural Competence

It is essential for teacher candidates to use their college years to develop the knowledge and skills to meet the needs of culturally and linguistically diverse children.

Soft Skills Are NOT Soft: Redefining Essential Skills for a Future-Ready Classroom

World Savvy reimagines teaching and learning with the goal of creating future-ready schools.

Our Big Bet: Strategic Partnerships for Innovative Teaching and Learning and Career Readiness

The PAST Foundation and StartSOLE are joining hands with other partners to help schools spread and scale excellent, innovative teaching and learning.

Education Innovators Today: The Designathon Works Foundation

The ultimate aim at Designathon Works is to enable children around the world to become changemakers for a better world.

Data-Driven Decision-Making: School Infrastructure Planning in Sierra Leone

Data help us ensure all the children's stories are heard and that new construction meets the needs of the most children.

Growth Patterns: Fractals, Fibonacci, and More in the Children's' Garden

Emergent mathematics in a preschool classroom incorporates many patterning activities.

CE International and the authors reserve the right to postpone or cancel articles, if deemed necessary.