



## 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 2021 issue:*

-  **Mobile Creches: Innovating for Inclusive and Quality Early Childhood Development Programs**  
In India, Mobile Creches brings the benefits of early childhood development programs to the most vulnerable children.
-  **Thriving Despite Adversity: Positive Youth Development in Violent Contexts**  
Glasswing International works in Central America to address the root causes and consequences of violence and poverty.
-  **Learning Through Shared Human Wisdom**  
Project FUEL documents authentic life lessons to design an interactive program for training and teaching.
-  **The Magic of Teaching and Learning**  
An interview with Tomás Ó'Ruairc, the CEO of the Teaching Council of Ireland, explores the intersection of community, creativity, and professional standards.
-  **Integrated Learning in Elementary Arts Education: Promising Possibilities**  
An arts education program for elementary-age students relies on a collaboration between art specialists and classroom teachers.
-  **A/r/tographic Assemblages: Inspiration From Child Art in the Grič Tunnel**  
A reflection on children in the roles of artists, researchers, and teachers in their own right.
-  **Are Networks Our Missing Superpower for Education Around the World?**  
Stories from Sierra Leone, Pakistan, and New Zealand that demonstrate how networks can support fairer societies and stronger education systems.
-  **Engaging Learners Across the Globe: Fun and Education Global Network**  
The Fun and Education Global Network provides online learning that focuses on the informal educational sector.
-  **Fostering Soft Skills: Habitat Youth Leaders**  
Habitat Youth Leaders strives provides accessible, practical, and free core-skill education opportunities to youth.
-  **Sinking or Floating: An Inquiry-Based STEM Activity for Children**  
An experiment that demonstrates the inquiry approach as a natural part of science, technology, engineering, and mathematics (STEM) education for grades K-12.

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

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