

## 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 May/June 2024 issue, celebrating 100 years of publication:

- Unlocking Youth Expression: A Journey Through the 100cameras Innovative Curriculum
   The 100cameras curriculum reveals the potency of photography and visual storytelling as conduits for self-expression.
- Ubongo's Decade of Impact: Transforming Lives Through the Magic of Edutainment
   Ubongo produces edutainment that allows children to play and learn while cultivating essential cognitive and social-emotional skills.
- Using Growth Mindset to Improve Classroom Management
   At the heart of the growth mindset is the understanding that learning is a lifelong journey and that our potential for growth is virtually limitless.
- Making a Maker{School}

  A LIK collaborative focuses on maker-based curriculum as well as pro

 $A\ UK\ collaborative\ focuses\ on\ maker-based\ curriculum\ as\ well\ as\ professional\ development\ resources\ for\ teachers.$ 

- Changemakers for a Time of Change: The DCU Changemaker Schools Network

  The DCU Changemaker Schools Network is a collaborative professional learning network of schools chosen for their pioneering work in the development of empathy, creativity, leadership, and teamwork.
- Breaking Down Barriers: Revolutionizing STEM Access for Rural Communities

  Learning Undefeated is pioneering the use of mobile STEM laboratories to bring cutting-edge education directly to the doorsteps of rural communities.
- Engagement, Learning, and Leadership: A Junior Docent Program
   A docent program for youth in a Maryland marine museum teaches has great benefits for participants and museum visitors.
- Using Digital Tools in the ECE Classroom to Engage, Enhance, and Extend Learning

  Technologies in the ECE classroom can foster engagement and curiosity; enhance learning and provide a means to connect with families and the communities in ways otherwise not possible; and support and extend inquiry.
- Visualizing Identity and Belonging: A Mapping Activity
  By illustrating the impact of mapping activities in diverse settings, this article provides practitioners with techniques for using art as a language tool within the contemporary classroom.
- "We Are Told Not to Hold the Children": Challenges Faced by Nepalese Student Teachers in Australia
  The author recommends ways to improve student teacher placements for international students.

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