

This week in the field: 27-01-21

It's [Family Literacy Week](#)! Let's Be Active! Move * Play * Learn! See the theme in action in our [Family Literacy Week videos](#). Read the [Family Literacy Week edition](#) of *The Decoder*.

Upcoming Events	<p>January 28th is Data Privacy Day.</p> <p>January 29th is Multicultural Children's Book Day.</p> <p>February 3rd is World Read Aloud Day.</p>
Professional Development	<p>Decoda is hosting an Effective Framework for Teaching Adult Literacy webinar with Linda Peteherych on February 5th.</p> <p>Charity Village is hosting a Fundraising trends of 2021 that may influence your strategy and prepare your organization for a successful year webinar on February 4th.</p>
In the News	<p>"B.C. families actively celebrate Family Literacy Week 2021 virtually." Read more.</p> <p>"Can You Provide a Quality Preschool Education Over Zoom?" Read more.</p> <p>"The New Literacy Kids Should Know." Read more.</p> <p>"A Simple Way to Self-Monitor for Bias." Read more.</p> <p>"Poverty's Impact on Reading." Read more.</p> <p>"Canadians Support National Self-Care Strategy to Bolster Healthcare System & Empower Canadians." Read more.</p>
Resources	<p>Family Dance Party</p> <p>Outdoor Active Play in Winter</p> <p>Active Play Indoors</p> <p>Manage Your Privacy Settings</p> <p>2021 Census Adult Education Kit</p> <p>Zoom: Easy Read Guides</p> <p>The Work from Home Survival Kit: Backing Up Your Data</p>
Join the Conversation	<p>There's still time to enter our Family Literacy Week Photo Contest. Enter a photo using this year's Family Literacy Week theme - Let's Be Active! Move * Play * Learn or upload a photo with the hashtags #LetsBeActive #FLW2021-for a chance to win a prize. Deadline is January 31st.</p>

That's it for this week. Please don't hesitate to contact us with your thoughts, questions and ideas!

decoda.ca | [@decodaliteracy](https://twitter.com/decodaliteracy) | facebook.com/decodaliteracy

To subscribe or unsubscribe to these messages, please contact info@decoda.ca with "TWITF" in the subject line.