Bragg Creek Education Services Association DECEMBER NEWSLETTER

Happy Holidays

Dear Parents,

It was wonderful to see so many of you at our Parent Workshop on Behaviour Supports. Our team is always here to assist your family in any way we can, or help point you in the right direction. Please don't hesitate to reach out if you have any questions or concerns.

With the holiday season upon us, we know it's a time filled with festive dinners, school parties, and special moments.

As we embrace this season of celebration, we also want to take a moment to recognize the hard work your children have put in these past few months. Each learner brings their unique wonder and approach to everything they do, and we are so excited to see how far they will continue to GO and GROW. Thank you for your ongoing support of these services.

If you would like any documentation related to your child to keep for your records, please feel free to contact us. We would be happy to send it your way.

Wishing you a joyful holiday season!

Warm regards, The BCESA Team

Speech-Language Pathology

Î

Speech/Language Therapy focuses on communication problems and speech disorders. Delays in speech and language can have a negative impact on school learning. If a delay exists, the longer the problem persists, the harder it is to treat. Early Intervention is key to correcting most speech/language delays in these formative years.

<u>Speech and Language Activities for kids under 5</u>

CALENDAR

Dec 2: BCESA PD Day

Dec 23-Jan 3: Christmas Break

Resources

- If you missed our last Parent Workshop please visit our website for the video link and resources.
- For more information about Behaviour supports please visit our Behaviour Analyst's website at <u>www.emued.com</u>

Occupational Therapy

Occupational Therapy helps kids improve their performance in daily occupations such as fine motor skills, self-help skills (e.g. eating and dressing), problem solving, attention, and sensory processing skills, using play-based activities and strategies.