

# VirtualCLAP – Music & Rhythm

For school age kids with special needs, 4-10 yrs, who are TVCC clients (or eligible to become a client), and their parent/caregiver and siblings, who reside within Elgin-Middlesex-Oxford, Grey-Bruce, and Huron-Perth counties.

**Dates:** Tuesdays, August 10 – 31, 2021

**Time:** 10:00 – 10:45 a.m.

**Location:** Zoom online platform

**Cost:** \$20 family rate (covers client, parents, siblings) pay directly to C.L.A.P. with Claire

**Register:** Online at <https://bit.ly/3yKVHyh>

PILOT CLASS: Wednesday July 14th, 10:00-10:45 a.m. for preview class to try a VirtualCLAP class so you know what to expect from the weekly classes! For Zoom coordinates for the free pilot class, go to <https://www.clapwithclaire.com/programs/pilotvirtualclaptvcc/>.



## Description

C.L.A.P. with Claire is a music program that encourages humans to Create, Learn And Play. VirtualCLAP Music and Rhythm is a parent/child interactive Zoom program that allows children with special needs and their siblings to develop a love of music while spending quality time with their parents.

Together with your children, we will practice problem-solving skills, gross motor skills, fine motor skills and cooperation during a C.L.A.P. class. Each week we will focus on instruments that can be made from materials you find around your home. We will engage in creative movement, rhythm exercises and explore songs that help children and parents alike foster a love of music of all kinds, and have fun while doing it.

Since music is a universal language, creating a variety of responses and expressions from anyone who experiences it, C.L.A.P. TVCC's VirtualCLAP will provide an atmosphere of positive socialization, stimulation, interaction and great memories.

This is a partnership program with C.L.A.P with Claire and registration information will be shared with both organizations. For more information or questions, please contact Sasha Chircoski, Therapeutic Recreation, at [sasha.chircoski@tvcc.on.ca](mailto:sasha.chircoski@tvcc.on.ca)