

MATH

- Zearn, Khan Academy
 - These apps reinforce concepts introduced through the math curriculum. Teachers can track progress, student engagement, and evidence of student learning.
- Xtra Math, Reflex Math
 - These programs focus on fact fluency. Progress can be tracked by teachers, and participation is optional.

ELA

- RazKids, Epic! Books
 - These apps provide students with reading material based on the Fountas and Pinnell literacy program.
 - Students can record themselves reading for teachers to hear.
 - Teachers can assign books and assessments.
 - Students can take quizzes that cover literacy standards and pair with individual, leveled books.
- LaLiLo
 - This app is used be Pre-K, KG1, KG2, and Grade 1 students in both French and English.
 - The literacy program provides differentiated lessons focused on phonics, sight words, word families, and comprehension.

STUDENT ENGAGEMENT

- Game-based learning
 - Kahoot!
 - o MathPlayground
- Class Dojo
 - Online classroom community being used by Early Childhood
- Flipgrid
 - This program allows students to respond to teacher prompts using video, interact with their classmates, and share their ideas.
- Nearpod
 - This program is equipped with online lessons and lesson making tools. The lessons can be live or student-paced and can include student feedback and assessments. Teachers can access reports of student work and engagement.