

NEWSLETTER

St. Agnes of Assisi CES



LIBRARY TIME STREAM TIME-MS. LIBONATI

Students combine literacy with stream by using ozobots to retell stories, creating stop-motion animation using Google slides, Scratch and CS First to code, and design thinking challenges using various materials. Students also use LEGO and robotics to build, create, innovate, and explore.















Innovation & Design

Getting our students on iPAD apps like virtual Reality Composer, Code Breaker and Clips to learn about Black Heritage Month, Indigenous history, environmental preservation, and Mental

Health.

Read More

CENTRES OF EXCELLENCE

SCIENCE TECHNOLOGY RELIGION ENGINEERING **ARTS MATHEMATICS**

IPADS



LEGO CLUB STREAM TEAM

JAN-MAR

LEADS: MS. AQUINO & MS. MANZONE

Looking for LEGO inspiration and building challenges?

It was well received by our Gr. 1-3 students
- so many came out to join our new LEGO
STREAM club!

Students will be collaborating with their peers on various challenges. These LEGO projects will promote critical thinking, communication, innovation and creative skills. Many thanks to Trustee Grella & Trustee Wigston for supporting our STREAM Iniative!

HEALTHY SCHOOL COMMITTEE

MS. NAPOLI, MS. ZEPPIERI, MS. LIBONATI, YORK U NURSING STUDENTS & STUDENT COMMITTEE

York Region Public Health
The Peer Leadership for Active
Youth (PLAY) Program
\$500 GRANT to fund this program at
SAA CES <u>HERE</u>

Read More here:



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