



## ESPC 2019 - Fredericton (Nouveau-Brunswick)



## Ellie Bowman, Leah Johnstone

## A Is for Activities

Défi: Information Catégorie: Junior

Région: Algoma Rotary

Ville: Sault Ste Marie, ON, Sault Ste. Marie, ON

École: Holy Cross Catholic School

**Sommaire:** Our project surveyed grade seven and eight students to answer the

questions: Is there a correlation between participation in extracurricular activities and academic success? Does the use of electronics affect academic success? This project can help students, parents, and schools better understand the importance of encouraging activity time outside of their academics and how limiting time spent on electronics may be

beneficial

## **Biographies**

Ellie - My name is Ellery Bowman and I am in eighth grade at Holy Cross School in Sault Ste. Marie Ontario. I am the goalie for two Ringette Teams, and forward for a rep Basketball team. In my spare time I enjoy reading and playing the Ukulele. My volunteer activities include: the HSCDSB Junior Senate, Youth Girls Leadership Group, and Healthy Living Program. As well as achieving first place in the Junior Division in the Rotary Science Fair, I have also been accepted into the Enhanced Learning pre-International Baccalaureate Program at Korah Collegiate. I have received defensive player and sportsmanship awards in Ringette. In the future, I would like...

Leah - My name is Leah Johnstone and I attend Holy Cross school in Sault Ste. Marie, Ontario. I am a competitive figure skater and volunteer as a CanSkate program assistant at my local club. In my spare time I enjoy reading and going on walks around town with my dog. During summer, I attend John Island summer camp and meet new people from all over Ontario who become good friends. Last year, I was chosen to represent my school in the student senate program. I am also in the AP math and science programs to earn grade nine credits in which I maintained an A+ average so far. After highschool, I want to attend McGill University for their amazing programs...





