

CSAC Agenda for Tuesday, April 4-2023

☐ Introduce new Vice Principal – Mr. Sullivan

- Best wished to Mr. Resendes as he moves on to the school Principal position at St. Bridgit
- Welcome Mr. Sullivan
- Has transferred over from Doyle
- Looking forward to getting to know the school and community

☐ Update/information from Allison Neighbourhood Community Centre

- Samantha
 - Breakfast program
 - June 3 Neighborhood Day event
 - Summer camp full already
 - Always looking for student volunteers. Contributes to high school hours. Even end of grade 8, before grade 9
 - Great relationship/partnership with Doyle
 - ANCC is incredible and does great work in he community

☐ Review Dance-a-Thon Fundraiser

- What when well
 - Most successful fundraiser in over 10 years!!
 - The day ran smooth
 - Students well behaved
 - Classes had fun
 - Music was great
 - Decorations were wonderful – the balloon heart was incredible
 - Profit from snack sales was positive
 - Glow sticks were a hit
- Improvements to note
 - Jamie and Richard forgot to get treats. Work out last minute, very last minute 😊
 - Counting tickets
 - Filling out tickets
 - Double ticket role may be faster. Party city offers and option. Will explore for next year in advance.

☐ Project ideas for funds raised

- Basketball nets being completed
 - Installation should be in the next month
 - 4 new nets and adding the square decal on the two main nets to save money as new backboard are the same
- Request for new gym floor in progress
 - Slippery and old. Waiting on direction from the school board

- Upgrade sound system in the gym?
 - Jamie will price out and get information from Angus audio
- Additional project ideas
 - Will look into information/details for an electronic score board

Welcome to kindergarten table in foyer??

- Recruit new members
 - Passed

Student agenda's for next year

- Passed

Year-end events

- Grade 8 grad
- Doyle dance – date change?? Will explore
- Council to support cost of grad hoodies - passed
- Bingo volunteers needed – possible NewsWire to send out as per