



CSAC Newsletter – January/February 2008

“Do not protect yourself by a fence, but rather by your friends.” CZECH PROVERB

It seems as if our Christmas holidays were such a long time ago. How time has flown and already we are thinking of preparing ourselves for the Lenten season.

In this new year, CSAC wishes all the St. Louis students and teachers and their families a very happy, prosperous and joyful 2008 and may it be a year full of blessings for all of us.

The Public Health Nurse attended our last CSAC meeting and provided us with very interesting information. She also provided us with the link of an interesting Public Health site where we can search for information alphabetically: http://www.toronto.ca/health/az_index.htm
Information specific to schools is located under the letter 'S'.

You should also be aware of the Safe School's Policy which is outlined on the TCDSB web-site, under the ALPHABETICAL TABLE OF CONTENTS:
<http://www.tcdsb.org/policyregister/default.htm#SAFE%20SCHOOLS>

St. Leo's CSAC is hosting an evening called "Secrets of Discipline" on Tuesday, February 5, 2008, starting at 6:30 p.m.. St. Leo's is located at 165 Stanley Avenue. Please refer to the flyer that was sent home with our students.

Starting on Ash Wednesday, St. Louis students will be participating in a special project called *Catch ya doin' something good*. When teachers see students doing something good for someone, the teacher will take the student's picture and post it to be seen by the whole school. Then, before Easter, from the list of students whose pictures were taken, 30 names will be drawn and these lucky students will win a t-shirt with the words "Be The Change".

Remember that Monday, February 18th is the new Family Day, Statutory holiday. There is no school on that day.

Other school news can be found at our school web-site: <http://www.tcdsb.org/schools/stlouis.asp>

The next CSAC meeting will be held at 7:00 p.m. on Wednesday, February 28, 2007 in the St. Louis Catholic School Library. All are welcome.