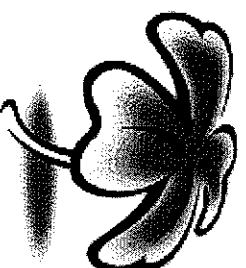




MEETUP



Dundalk & Proton Community School

PO Box 160, Dundalk, Ontario, NOC 1B0

Tel: 519-923-2622

Office Manager: Trudy Wickens

Website: pro.bwdsb.on.ca

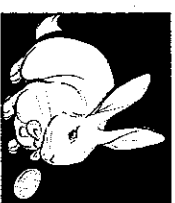
Principal: Nicole Bolveen

Important Dates

March 10	Lamontagne fundraiser starts
March 11	Electives!
March 11	Tacky Tourist Day
March 14-18	March Break
March 22	Silly Sock Day
April 13	Early Dismissal
April 14	Charlie and the Chocolate Factory performance Gr 1-3 @ GHSS
April 19-20	Dental Screening at Proton, JK, SK and Gr. 2

School Community Council

Our next School Community Council meeting is on May 9th, at Highpoint School at 9:30 a.m. Thank you to a number of parents who joined us last month. This month we will continue to discuss fundraising options and consider the types of items that will be supported by the School Community Council. We are always looking for more members, everyone is welcome!

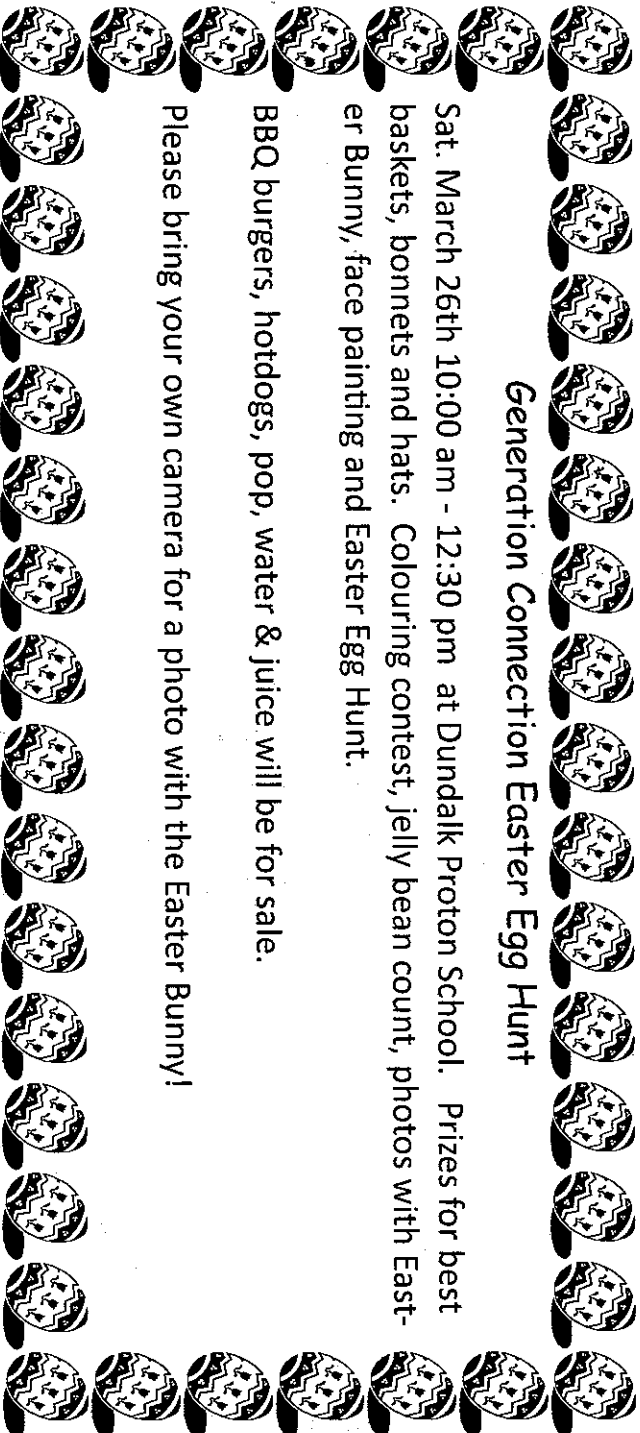


Generation Connection Easter Egg Hunt

Sat. March 26th 10:00 am - 12:30 pm at Dundalk Proton School. Prizes for best baskets, bonnets and hats. Colouring contest, jelly bean count, photos with Easter Bunny, face painting and Easter Egg Hunt.

BBO burgers, hotdogs, pop, water & juice will be for sale.

Please bring your own camera for a photo with the Easter Bunny!



2016 Soccer Registration

Saturday March 5th from 10 am to 1 pm at Walter Harris Library Markdale
 Tuesday March 22nd from 5 pm to 8 pm at Walter Harris Library Markdale



Age Categories and Fees for 2016

Special Notice

U6 (2010, 2011, 2012): \$75

New Players Welcome!

U8 (2008, 2009): \$100

Volunteers Needed!

U10 (2006, 2007): \$100

Plus fundraising fee

Visit: markdaleminorsoccer.ca

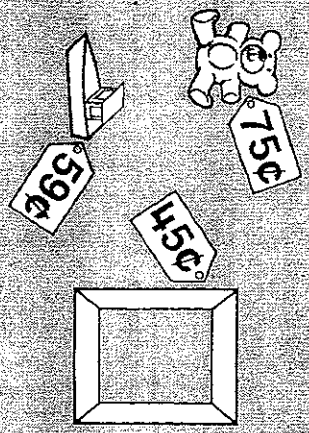
Did you know?

Parents often look for ways to help their child improve his/her reading. We suggest daily reading at home, for at least 20 minutes. Finding books that are "just right" for students can be a challenge for parents. Did you know there is the easy reader section leveled using the same system as Dunderdalk & Proton Community School?. It is accessible online through OPAC by searching the appropriate reading level (e.g. type in RL-A for reading level A books). Easy Reader levels up to "F" are in our newly expanded easy reader section. Parents and student can now continue with their reading-at-home work with great new materials.

Home Math Challenge:

We have been working on improving student achievement in Mathematics through the use of open-ended and real-life problems. You can practice this at home as well. Below are two options for problems that you can do with your child. A great way to work on these problems is by using coins so that your child can model their thinking.

Option 1: You can pay for one of these items with 6 coins. Which item is it?



Option 2: Choose one of these items. Tell 4 different ways to use coins to pay for it.

At home as well as school, the learning is in the conversations about the Math. Encourage your child to tell you their thinking and logic in solving the problem. Challenge your child to solve the problem in a second way. Have fun with Math!

Breakfast For Learning is our largest contributor to our Breakfast Club and snack tray program.

- Without their generous support we would not be able to run our program. Thanks!

Gotcha

Student Name: _____

Demonstrated being a great community member by:

Gotcha

Student Name: _____

Demonstrated being a great community member by:

Please return this slip by Monday March 7th to indicate you have received our newsletter. All returned slips will be entered in to a draw for a prize.

Student name: _____