Health & Wellness, Digital Security and Digital Etiquette.

This is the first site you need to visit as it provides a brief overview of Ribble's 9 Elements, links to research, articles and lots of additional resources.



NetSmartz

www.netsmartz.org

EducatorsNetSmartz Workshop is an interactive, educational program of the National Center for Missing & Exploited Children® that provides resources to help teach children how to be safer on- and offline. The program is designed for children ages 5-17, parents and guardians, educators, and law enforcement.

This site focuses in particular on Digital Security as the site's goals include educating children on how to recognize potential Internet risks and empowering children to help prevent themselves from being exploited and to report victimization to a trusted adult.

Resources include videos, games, activity

cards, and presentations.



Get Cyber Safe

www.getcybersafe.gc.ca

Get Cyber Safe is a national public awareness campaign created by the Canadian Government to educate Canadians about Internet security and the simple steps they can take to protect themselves online. This site is not directed specifically at children or educators, but there are a number of useful resources that include a Cyber Safe Toolkit, posters, tip sheets, videos, and infographics.

Categories include knowing the risks of online activities, understanding how to protect yourself (such as your identity and money), and how to protect your devices.

Google Digital Literacy and Citizenship Curriculum

www.google.com/goodtoknow/web/curriculum

Google has partnered with the iKeepSafe organization (www.ikeepsafe.

org) and educators to develop lessons to use in the classroom that will help students know how to think critically and evaluate online resources, understand how to protect themselves online, and how to be good digital citizens.

These practical and useful guides are divided into three "classes" with a series of lessons in each class.

Class 1: Become an Online Sleuth Class 2: Manage your Digital Footprint Class 3: Identify Tricks and Scams Online

Google Curriculum: Understanding YouTube & Digital Citizenship

www.google.com/edu/teachers/ youtube/curric/

Google has also devised an interactive curriculum aimed to support teachers of secondary students (approximately ages 13-17) understand how to work and use YouTube.

The curriculum helps educate students on topics like:

- YouTube's policies
- How to report content on YouTube
- How to protect their privacy online
- How to be responsible YouTube community members
- How to be responsible digital citizens