# wvml_horizontal_colourHoliday Postcard

**Start:** <http://wvml.ca/ZZb>

**Front Greeting Suggestions**

|  |
| --- |
| Happy Holidays |
| Season’s Greetings |
| Christmas Greetings |
| Merry Christmas |
| (or….) |

**Back Message Suggestions**

|  |
| --- |
| May the magic & thrill of the holiday season stretch on! |
| Warmest Thoughts and Best Wishes for a Wonderful Holiday and a very Happy New Year. |
| Wishing you a beautiful holiday season and a new year of peace and happiness. |
| The best part of the season is remembering those who make the holidays meaningful. |
| Here's to a season filled with warmth, comfort and good cheer! |
| May your holidays be filled with sparkles and spirit. |
| Wishing you laughter and cheer all during the season and through the New Year! |

**CSS (look and feel)**

Colour suggestions: **#ff6666** (light red)**| #3399ff** (blue)**| #5cd65c** (bright green)**| #944dff** (purple)

<http://www.w3schools.com/tags/ref_colorpicker.asp>

Front Font: **Arvo | Pacifico | Niconne | Norican**

Back Font: **Oxygen | Open+Sans**

<https://www.google.com/fonts>

**Postcard Image suggestions:**

|  |
| --- |
| http://images.ourontario.ca/Partners/WVML/WVML0028**37739**.jpg |
| http://images.ourontario.ca/Partners/WVML/WVML0028**40789**.jpg |
| http://images.ourontario.ca/Partners/WVML/WVML0028**37720**.jpg |
| http://images.ourontario.ca/Partners/WVML/WVML0028**37648**.jpg |

<https://digital.westvanlibrary.ca>

**Predictions:**

For 2016, I hope that your year will be…



# Learning HTML, CSS & JavaScript:

# Going Further

****

**Articles on Computational Literacy**

Is Coding the New Literacy? | Mother Jones: <http://www.motherjones.com/media/2014/06/computer-science-programming-code-diversity-sexism-education>

Paul Ford: What is Code? | Bloomberg: <http://www.bloomberg.com/graphics/2015-paul-ford-what-is-code/>

****

**At the Library**

Books: **070.57973** & **006.7**

****

**Free Online Coding Courses**

**Code Academy** <https://www.codecademy.com/>

* Command Line, HTML & CSS, Ruby, Javascript, Python, Java, Git, SQL, jQuery, PHP

**Code.org** <https://code.org/learn>

* Simple hour long projects, and more teaching the fundamentals of Code

**W3Schools** <http://www.w3schools.com/>

* HTML, CSS, JavaScript, Servers

**Mozilla Webmaker** <https://webmaker.org>

* Learn to code HTML and CSS by remixing content