




THE MCNAIR WAAG

JUNE 28 – JULY 2, 2021

Monday Jun 28	Tuesday Jun 29	Wednesday Jun 30	Thursday Jul 1	Friday Jul 2
Learning Completion Day	Learning Completion Day Q4 Final Report Cards published	Administrative Day	Canada Day <i>(school closed)</i> 	

IMPORTANT INFORMATION:

Q4 Final Report Cards

Q4 Final report cards will be published on MyEd portal on Tuesday, June 29th. If parents have trouble logging in to the portal, please click [HERE](#) for assistance request.

Valedictory Ceremony Link

Special thanks to Mr. Soriano our Director, Max blanche and Jose Rose (McNair Grads 2016) our Videographers, and all the volunteers who helped on the day of recording. Please click this [LINK](#) for this year's Valedictory Video recorded on Friday May 21st, 2021. Again, **congratulations to all Grad 2021!!**

Award Ceremony Link

Thanks to staff for preparing the virtual award ceremony this year. Big thanks, as well, to Mr. Soriano and Ms. Komad for putting the video together. Please click the following links for the Virtual Awards Ceremony by grades.

- [Grade 8-9](#)
- [Grade 10-12](#)

Summer Learning 2021

Our district's Continuing Education department offers summer programs in July and August. Online registration is now available. Due to placing students into cohorts, students will only be allowed to take one in-person course this summer, except for Academic Completion courses. Please see [Summer Learning 2021 Catalogue](#) for details.

DATES TO REMEMBER:

<i>Jul 1</i>	<i>Canada Day</i>
<i>Aug 2</i>	<i>BC Day</i>
<i>Sep 6</i>	<i>Labour Day</i>

Happy Summer

Wish you all **Happy Canada Day** and a great summer holiday!

See you all in September 7, 2021 for a brand new start.



IMPORTANT LINKS:

[Parent MyEd Login Assistance](#)
[Newsletter](#)
[Health Check](#)
[Gr 12 Student Post-Secondary Info](#)

Matthew McNair Secondary School

9500 No. 4 Road, Richmond, BC V7A 2Y9 Phone: 604-668-6575 Early Warning: 604-295-6427

Email: mcnair@sd38.bc.ca

Website: www.mcnair.sd38.bc.ca

Twitter: McNairMarlins