

# Harvey High School

## To Wisdom We Climb

### Grade 10 HOME LEARNING PLAN

TEACHER	Email	Homeroom	Grade/subjects taught
Mr. Woodworth	<a href="mailto:Kyle.Woodworth@nbed.nb.ca">Kyle.Woodworth@nbed.nb.ca</a>		Math 10E GMF
Mr. D. Fletcher	<a href="mailto:Don.Fletcher@nbed.nb.ca">Don.Fletcher@nbed.nb.ca</a>		Math 10FI NRF
Mrs. Miller	<a href="mailto:Andrea.miller@nbed.nb.ca">Andrea.miller@nbed.nb.ca</a>		10 FI PE
Mr. White	<a href="mailto:David.white@nbed.nb.ca">David.white@nbed.nb.ca</a>		10 FI Cul Tech
Mrs. Dufresne	<a href="mailto:Pamela.Linton-Dufresne@nbed.nb.ca">Pamela.Linton-Dufresne@nbed.nb.ca</a>		English 10
Mrs. Henry	<a href="mailto:ara.henry@nbed.nb.ca">ara.henry@nbed.nb.ca</a>	12AB	112/3 History, 10E BBT, 9E Social Studies, Law 120
Mrs. Arsenault	<a href="mailto:catherine.arsenault@nbed.nb.ca">catherine.arsenault@nbed.nb.ca</a>		10FI science
Ms. Crawford	<a href="mailto:Catherine.crawford@nbed.nb.ca">Catherine.crawford@nbed.nb.ca</a>		
Mme. Noble	<a href="mailto:Tina.noble@nbed.nb.ca">Tina.noble@nbed.nb.ca</a>		VP
Ms. Parra	<a href="mailto:Julia.parra@nbed.nb.ca">Julia.parra@nbed.nb.ca</a>		Resource
Mrs. Drummond	<a href="mailto:Cynthia.drummond@nbed.nb.ca">Cynthia.drummond@nbed.nb.ca</a>		MS Resource
Ms. Collicott	<a href="mailto:Crysta.collicott@nbed.nb.ca">Crysta.collicott@nbed.nb.ca</a>		Principal
School Email	<a href="mailto:harveyhigh@nbed.nb.ca">harveyhigh@nbed.nb.ca</a>		

### WEEKLY PLAN – May 4-8

Subject	
<b>Literacy</b>	<p>English 10 – Remember to be reading every day.</p> <p><b>Task:</b> Write a Letter to a future employer.</p> <p>What to think about:</p> <ul style="list-style-type: none"> <li>• Why is it in their best interest to hire you?</li> <li>• What can you offer to their business/place of employment?</li> <li>• What strengths/skills about yourself can you highlight?</li> <li>• What experiences do you have that will be beneficial?</li> </ul> <p>When finished, share the letter with someone in your household.</p> <p>Online Resources:  <a href="https://ca.ixl.com/">https://ca.ixl.com/</a> - work on some grammar</p>

	<p>New Brunswick Public Libraries offer many learning experiences and free access to downloadable ebooks. To access this site, you will need your library card number. If you don't have one, get one online <a href="https://www2.gnb.ca/content/gnb/en/departments/nbpl.html">https://www2.gnb.ca/content/gnb/en/departments/nbpl.html</a></p> <p><b>FILA:</b> Students interested in optional activities in French should contact Mr. White (<a href="mailto:david.white@nbed.nb.ca">david.white@nbed.nb.ca</a>) or check out the Teams site on Office 365.</p>
<p><b>Numeracy</b></p>	<p><b>Math 10FI NRF</b> Please see summary on Mr. D. Fletcher's page on the HHS website. <a href="#">Click here for link</a></p> <p><b>Math 10 GMF:</b> Please see Mr. Woodworth's teacher page on the HHS website for a list of learning opportunities that can be completed. <a href="#">Click here</a> to go to the website.</p> <p><b>Online Resources:</b> Khan Academy offers math instruction for all levels of learners, organized by both subject and grade. <a href="https://www.khanacademy.org/math">https://www.khanacademy.org/math</a> <a href="https://www.aaamath.com/">https://www.aaamath.com/</a> <a href="https://ca.ixl.com/">https://ca.ixl.com/</a> <a href="https://ttrockstars.com/">https://ttrockstars.com/</a></p>
<p><b>Science</b></p>	<p><b>10FI</b> Go to Mrs. Arsenault's teacher page for information on electrical energy and power. Please email me if you have any questions or ideas you would like to share. Mrs. Arsenault's Teacher Page - <a href="https://secure1.nbed.nb.ca/sites/ASD-W/harveyhighschool/Teachers/pages/category.aspx?CategoryId=19&amp;Name=Mrs.+Arsenault">https://secure1.nbed.nb.ca/sites/ASD-W/harveyhighschool/Teachers/pages/category.aspx?CategoryId=19&amp;Name=Mrs.+Arsenault</a></p> <p><b>10E</b> Please go to Mr. Woodworth's teacher page on the HHS website to see a list of learning opportunities for this week. <a href="#">Click here</a> to go to the website.</p> <p><b>Online Resources:</b> Explore the Earth from Home is a collection of resources to explore weather, climate, air quality, and other earth science topics. <a href="https://scied.ucar.edu/help-k-12-students-learn-about-earth-home">https://scied.ucar.edu/help-k-12-students-learn-about-earth-home</a></p>
<p><b>Social Studies</b></p>	<p><b>Grade 10</b> <a href="https://www.history.com/this-day-in-history">https://www.history.com/this-day-in-history</a> <a href="http://www.thisdaytrivia.com/">http://www.thisdaytrivia.com/</a> <a href="https://www.onthisday.com/">https://www.onthisday.com/</a> <a href="https://canadachannel.ca/todayincanadianhistory/index.php/April_28">https://canadachannel.ca/todayincanadianhistory/index.php/April_28</a> Above are some examples of this day in history websites – for a week create your own this day in history list. It can be related to weather, musicians, science, news, athletes</p>

	<p>what ever you consider to be important on any given day.....In your daily listing you should include: Who? What? When? Where? Why did it happen? Why do we care?</p> <p>Online Resources:</p> <p>Newsela provides students with thousands of texts on topics they care about most. <a href="https://newsela.com/">https://newsela.com/</a></p>
<b>Life Skills</b>	<p>Money Matters – Planning a budget Make a meal plan for a week. You can do it just for yourself, or for your full family. Plan breakfast, lunch, dinner, snacks and beverages for each day, and make a list of all the ingredients that you would need to feed yourself. Get some flyers from the local grocery store or look at online flyers. Look through the flyer and try to find all the ingredients and the prices. If the ingredient is not in the flyers, ask your parents or grandparents (or an adult family friend) how much those ingredients would usually cost at the grocery store. Add up how much money it would cost you to purchase food for a week. Does the number surprise you? Is it a lot? Or a little? Are there ways that you think you could save money?</p>
<b>Phys. Ed.</b>	<p>It is recommended that you get 30 minutes of physical activity each day.</p> <p>This week try to do a different activity every day. This is a sample plan that you can follow or modify if you would like. You can change the order, or substitute activities you prefer, just try to get your 30 minutes of activity in each day.</p> <p><b>Monday</b> – Cardio – go for a brisk walk or jog while maintaining social distancing and obeying the laws of the road. <b>Tuesday</b> – Strength – Do a circuit of crunches, push ups, burpees, planks and squats. <b>Wednesday</b> – Skills – play catch, shoot some hoops or dribble a soccer ball. <b>Thursday</b> – Flexibility – Do some yoga or tai chi. Do an online class or practice some of the movements you already know. <b>Friday</b> – Cardio and agility – Do a circuit of sprints, T-drills, jogging, pogo jumps (back and forth over a line two footed) and shuttle runs (sprinting back and forth, changing direction).</p>

Offline activities

[https://www2.gnb.ca/content/dam/gnb/Departments/ed/pdf/promo/learning\\_at\\_home/QuickStart\\_OfflineActivities\\_High.pdf](https://www2.gnb.ca/content/dam/gnb/Departments/ed/pdf/promo/learning_at_home/QuickStart_OfflineActivities_High.pdf)

Online resources

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