

Harvey High School

To Wisdom We Climb

Grade 10 HOME LEARNING PLAN

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

WEEKLY PLAN – June 1-5

Subject	
Literacy	<p>English 10</p> <p>Reading – Read daily and discuss what you read with a family member or friend or send me your thoughts via teams or email.</p> <p>Writing - Compose a Scene for a story, movie or drama that involves two or more characters talking to each other</p> <ul style="list-style-type: none"> ● How could you create a comical or emotional moment? ● What will you do to make your scene interesting? <p>Also, include the setting (time and place) and some background as to where the scene is happening.</p> <p>Email to me when finished though Office 365.</p> <p>Resources: https://ca.ixl.com/ - work on 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 https://www2.gnb.ca/content/gnb/en/departments/nbpl.html</p> <p>FILA: Students interested in optional activities in French should contact Mr. White (david.white@nbed.nb.ca) or check out the Teams site on Office 365.</p>
<p>Numeracy</p>	<p>Math 10FI NRF Please see summary on Mr. D. Fletcher's page on the HHS website. Click here for link</p> <p>Math 10 GMF Please see Mr. Woodworth's teacher page on the HHS website for a list of learning opportunities for this week. Click here to go to the website.</p> <p>Online Resources: Khan Academy offers math instruction for all levels of learners, organized by both subject and grade. https://www.khanacademy.org/math https://www.aaamath.com/ https://ca.ixl.com/ https://ttrockstars.com/</p>
<p>Science</p>	<p>10E Please see Mr. Woodworth's teacher page on the HHS website for a list of learning opportunities for this week. Click here to go to the website.</p> <p>10FI Go to Mrs. Arsenault's teacher page for information on Canada's involvement in space exploration. Please email me if you have any questions or ideas you would like to share. Mrs. Arsenault's Teacher Page - https://secure1.nbed.nb.ca/sites/ASD-W/harveyhighschool/Teachers/pages/category.aspx?CategoryId=19&Name=Mrs.+Arsenault</p> <p>Online Resources: Explore the Earth from Home is a collection of resources to explore weather, climate, air quality, and other earth science topics. https://scied.ucar.edu/help-k-12-students-learn-about-earth-home</p>
<p>Social Studies</p>	<p>Online Resources: Newsela provides students with thousands of texts on topics they care about most. https://newsela.com/</p>

	<p>Read one of the “listicles” below about ten cool places to visit in Canada</p> <p>English: https://www.readersdigest.ca/travel/canada/10-attractions-make-canada-great/</p> <p>French: https://olympique.ca/2018/09/27/top-10-des-endroits-a-visiter-au-canada/</p> <p>Note the format of each one: they contain a preamble introducing the subject, explaining the criteria for inclusion on the list and noting whether or not the entries are ranked. Each entry also has a couple short paragraphs explaining where the site is, what makes it interesting and what visitors can expect in the area.</p> <p>Now, write your own “listicle” of 10 cool places to visit in the Maritime Provinces. These may be places that you know and love, places that you have heard of but have to research, or a combination of the two. Don’t forget an explanation to justify including each place!</p> <p>If you’d like to share, we’d love to see your lists, so feel free to email yours to your teacher or post it on the Teams page.</p>
Life Skills	<p>Follow the link to this website that will give you 4 different ways you can make a rocket at home.</p> <p>https://www.digitaltrends.com/cool-tech/how-to-build-a-rocket/</p> <p>Make sure you have ensured your own safety and that the area is clear when you “launch” your rocket. Ask a parent for help if you need it.</p>
Phys. Ed.	<p>It is recommended that you get 30 minutes of physical activity each day.</p> <p>Find some games you can play with your family this week. Bean Bag Toss, Horseshoes, Croquet, Bocce Ball etc.</p> <p>You could also take a walk, take a hike, go boating, play catch, pass a soccer ball.</p> <p>In the heat, getting active does not always mean being vigorous. Being in the heat can raise your heart rate faster than normal, as your body is already working hard to cool you down. The important thing is to move and not to push yourself too hard. Save your jogging or aerobic workouts for days when it is a little cooler.</p> <p>When outside, remember Sun Safety! Wear sunscreen and a hat. Keep hydrated. It wouldn’t hurt to wear some bug spray, and remember to maintain your social distancing while enjoying the great outdoors.</p>

Offline activities

https://www2.gnb.ca/content/dam/gnb/Departments/ed/pdf/promo/learning_at_home/QuickStart_OfflineActivities_High.pdf

Online resources

https://www2.gnb.ca/content/dam/gnb/Departments/ed/pdf/promo/learning_at_home/QuickStart_OnlineResources_High.pdf