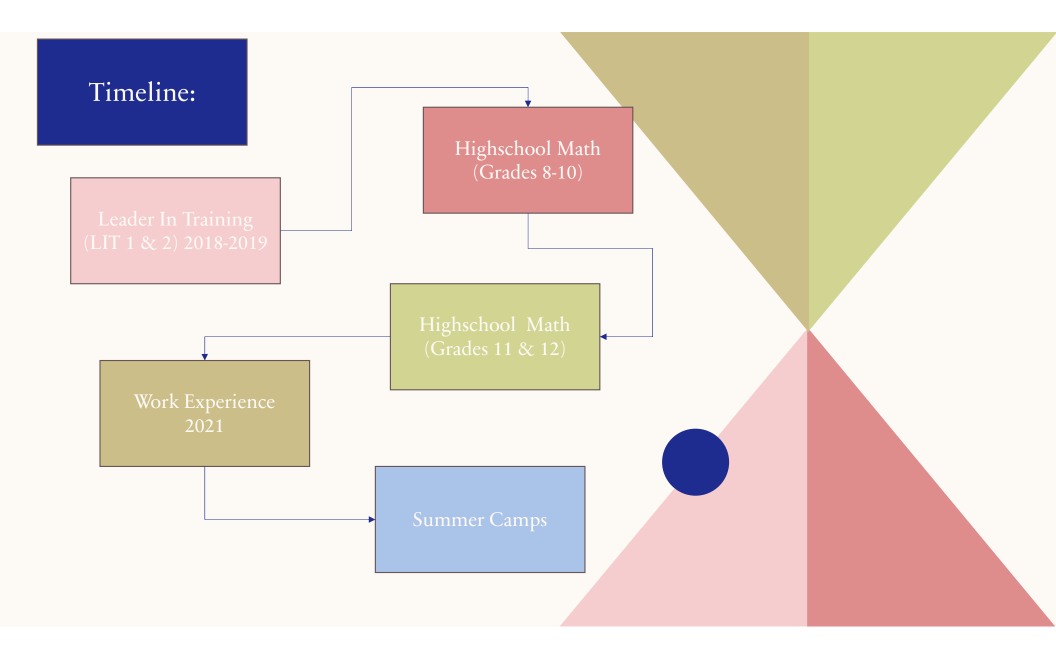
TIMELINE OF MY EDUCATIONAL INFLUENCES

JONAH HUNCHAK



LEADER IN TRAINING (2018-2019)

In 2018 I went to Eagle Bay camp for the month of July to do their Leader In Training program. We would spend our time learning and leading with the cabin leaders out there. We would also play games and get to know the other people in the LIT program. It brought me so much joy working and learning with these campers.



There are 2 levels of this program and in 2019 I went back to do the LIT 2 program. This gave the LIT's a lot more responsibility by leading skills like rock climbing, archery, and kayaking. You would also be expected to lead a cabin with another one of your LIT 2s. This was a very good experience, and it thought me a lot. I had a couple of hard weeks with kids because I had no idea what I was doing but by the end of it I had a lot more knowledge and I was able to resolve situations with campers myself.



HIGHSCHOOL MATH (GRADES 8-10)

All throughout school I found it hard to do most subjects. I would have to give 110% of my effort to get the grades I wanted. (I was very emotional in school, and I would cry at any inconvenience). I had grown a lot and started to figure out the best way for me to learn going into grade 8. However, all joy and excitement for learning was zapped from my body in my grade 8 math class. My teacher very much did not have a teaching style that suited my needs (AND MOST OF THE CLASS) and refused to change. One test we took most of the class did not do great and my teacher made us all go to the library AFTER SCHOOL to fix our mistakes for a better mark. (Most students had to catch the bus and subsequently missed it). She also made us write 2 whole pages single spaced about lines. (I proceeded to write mine in crayon and only 1 page because I did not know a lot about lines). This made me want to be nothing like her as a teacher.

HIGHSCHOOL MATH (GRADES 11 & 12)

My grade 11 & 12 math teacher might be the exact opposite of my grade 8-10 math teacher. He only taught pre-calculus 11 & 12, calculus, and physics. He truly seemed like he wanted everyone to succeed and believed that they could. He would go out of his way to make multiple lesson plans so if someone did not understand he could show them a new way to do the problems. He would use real world examples and make them relevant to us. He would make questions funny with laser sharks and other things like that.

light up my Lite ... Visible light - electro magnetic rays that can stimuld coor retran Nield 400nm -> Red 700nm X-400×10 m Light travels in a light rays storway orthron medium Finding speed of 11g lite Galles - "I think it has a set speed" Ole hoener - To most of jupitar 2.2 + 7 m/s. Mich Jon (1852 - 193) 2.99 79961,000 0 4 x10* m/s Wor noted prize. For sur purpse'c'= 3.00 x108m/s 6.) What is the frequency of green light 1\$ 1=5/0 mm V=>\$ 3×10³ (50, 10, 1)\$ (f=5, 58×10¹⁴Hz) 6) 2 + 6×109)× 1000 + 3×108 (t) (52,41hrs) Ill unin ence A Luminous body -> gives of flight An illuminate body -> reflects light Lominous flux: • rate of duringe that light is emitted at. (wit: lyness (lin) ex 100 White # 1750 Rm newsled light - 10038m

He would plan his school year to cover the curriculum and would leave enough time to teach us how to do taxes because he knew we weren't going to be taught by anyone else in the school. He wanted us to succeed not only in his classroom but in life. A mindset that I have taken with me.

The following table represents your balance owing on your fixed rate student loan (calculate you balance after 3 months (/3)

Bill date	Balance	Fixed Monthly payment for 114 months	Balance after payment	Interest to be added X (5.5% + 12) fixed interest (year pay 5.5 per annum ast per mont)	Balance after interest
Dec 1, 2019	\$38500	\$495.97	\$3800403	8174.19	13917820
Jan 1, 2020	\$38178.22	\$495.97	537682.25	\$ 172.71	137854.96
Feb 1, 2020	\$37854.16	\$495.97	\$ 37358.99		\$37530.21
	Total muid-	140701	Total interest P	mid: \$ 515.13	

5) Find the monthly payment for the following

Owe \$459000, 25 years at 5.0 %	Owe \$487000, 20 years at 5.0 %		
Monthly Payment: 52683.27	Monthly Payment: \$3214.0\		
Owe \$368000, 25 years at 5.5 %	Owe \$759000, 20 years at 5.5 %		
Monthly Payment: \$2259.85	Monthly Payment: \$5221.09		
Using an assessed value of 425000 (for the first ho Municipal Taxes (425000 + 1000) x 3.7315 = approx assessed value School & other taxes (425000 + 1000) x 2.3507 = approx assessed value tot	<u>31585.89</u> +12= <u>3152.16</u> - <u>699905</u> +12= <u>383.25</u> tal monthly fee for first house = <u>3215.41</u>		
6) When creating a monthly budget - state 8 co Rost - Clotheo / needs - Food 600 cor - 14111405 - Chert Automotic -	sts you should consider. Emergency: Fund- SawingS - O state 4 deductions you MUST pay, and 4 that you can		
7) As a full time employee a choose to pay. <u>Must pay</u>	Choose to pay		
8) What is a rainy-day fund? <u>An</u> <u>ene</u> 20 What is the rule of 792?	rgency fund for unexpected with		

ELEMENTARY WORK EXPERIENCE (2021)

In 2021 I got the opportunity to work in a grade 1 & 2 as one of my grade 12 classes. I got to go back to my elementary school and teach a little while I was there. I would go and spend most of the day with them. I would take some kids out into the hall and practice the things they needed extra help with. I would use all the resources that the teachers would give me to try to make it interesting and engaging. I would also make games out of the learning and students would go from reluctant to go into the hallway to learn with me to them being excited for their turn. It was extremely inspiring for me to want to be a teacher. I got so many new experiences and got to know so many students and teach to each of them the way they needed.

CPE @ColumbiaParkSch · 20h Have to say goodbye to this awesome @RevelstokeSec Work Experience student. Thanks so much for your work here Jonah! You'll be an awesome teacher is is is is in the second statement in the second statement is it is it is it is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement is a second statement in the second statement in the second statement in the second statement is a second statement in the second statement in the second statement in the second statement is a second statement in the second stateme

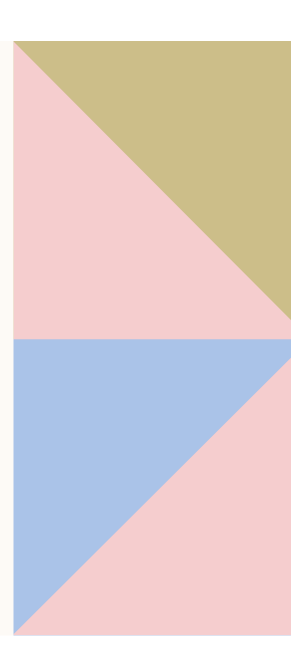


SUMMER CAMPS

I have spent a lot of time at summer camps. Growing up I would go to a day camp and as I got older, I would begin to go to Eagle Bay. I was a camper right up until I did the LIT program. Once I was done the LIT program I was hired onto the staff at Eagle Bay for the 2020 team. However, we all know how 2020 went. I instead got a job at Revelstoke Summer Day Camp. This was a good experience working with smaller groups and building my skills. In 2021 I worked there again and expanded my knowledge and skills even more. In 2022, Eagle Bay camp was running summer camps again and I was hired as one of their cabin leaders. This was the biggest role I had yet, and it was stressful but so much fun. (I also met my amazing partner here).







Finally, in 2024 I ran a camp for part of the summer (when I wasn't recovering from my appendicitis). This camp is called Sprouting Knowledge and the whole purpose was to take kids ages 5-9 and take them around Peterson Creek Park and teach them about the fauna and flora of Kamloops. This was probably the most encouraging to me wanting to be a teacher. I dealt with so many different kids and I was the person out there with the most experience making all issues brought to my attention to help solve and move forward to playing and learning. Actually having the opportunity to teach kids solidified my dream to be a teacher.



