

Name:

Class:

Block:

Teacher:

MATHEMATICS 8-10 HONOURS PORTFOLIO CHECKLIST

Keep track of the progress of your Honours Portfolio by checking off the tasks as you complete them. You will need to complete at least 2 Skills Based tasks, 1 Experience or Activity Based task, and 1 Community task. Be sure to hang on to this checklist to attach to your final submission.

Skills Based Tasks (Select at least 2 tasks from the list below)

These tasks are indented to highlight the skills you have acquired in your mathematics class.

Task	Description	Completed?
Contests	Participate in mathematics contests - see your teacher or check the Cariboo Hill Mathematics Webpage to find details about upcoming contests.	
My Best Work	Include two Mathematics questions with complete solutions that you feel best demonstrates your abilities. (These must be challenging type questions) Include one page write ups explaining why you selected these pieces.	
Take Something Further	Create a one page report that investigates or explains a topic of interest from your mathematics class and explains it further.	
Research Something New	Create a one page report that investigates a mathematical topic that is not covered in your mathematics class.	
Create a Video	Create a video that showcases a mathematical concept.	
Free Choice	If you have an idea for a project not listed here, please discuss it with your teacher and get approval before moving forward with your idea.	

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Experiences and Activities (Select at least 1 task from the list below)

These tasks provide you with the opportunity to reflect on your experiences and understandings of mathematics.

Task	Description	Completed?
Book Review	Read a novel (or a non-fiction book) related to mathematics and write a detailed summary of the book. Your book choice must be approved by your teacher so be sure to check before you begin!	
Movie Review	Watch a movie related to mathematics and write a detailed summary of the movie. Your movie choice must be approved by your teacher so be sure to check before you begin!	
Interview	Interview a family member or friend about how mathematics is used in their workplace. Write a one page report highlighting your interview.	
Mathematics Summer Camp	Attend a Mathematics Summer Camp. Ask your teacher about information related to Summer Camps hosted by SFU or UBC.	
Free Choice	If you have an idea for a project not listed here, please discuss it with your teacher and get approval before moving forward with your idea.	

Community Tasks (Select at least 1 task from the list below)

These tasks allow you to develop your role as a member of our community.

Task	Description	Completed?
Peer Mentoring	Volunteer your time as a peer mentor in another mathematics class. Please talk with your teacher to arrange a class to volunteer with.	
Peer Tutoring	Volunteer your time as a peer tutor either during lunch time or after school. Your teacher will be able to help find a student who needs a tutor.	
Volunteer in an Elementary Classroom	Volunteer your time in an Elementary Classroom. Talk to your teacher if you need assistance in setting this up with an Elementary School	