BrunsKill School Brightwater Experience

Kristi Elliott

24 grade 6 students

Wednesday, June 4		8:00	Snack	
8:45	Meet at School/Load Gear	8:30	Hike to Astronomy Presentation	
9:10	Get on bus	10:20	Bedtime	
9:45	Arrive and unload	10:45	Lights Out and Quiet	
10:00	Orientation Boys Girls unpack in cabins	Thurs	rsday June 5 th	
10:20	Orientation Girls Boys unpack in cabins	7:30	Wake Up	
10:40		8:00	Breakfast	
	SNACK	8:45	Cabin/Hall Clean Up	
10:45	Session 1 Sandra/Kevin/Alan	9:30	Activity 1	
12:15	Garbage Free Lunch		Mr. Novakoski, Mr. Elliott, Mr. Stone	
12:45	Session 2	10:45	Snack	
	Sandra/Kevin/Alan	11:00	Activity 2 Mr. Novakoski, Mr. Elliott, Mr. Stone	
2:15	SNACK	42.45	A set	
2:30	Session 3	12:15	Lunch	
	Sandra/Kevin/Alan	1:00	Giving Back: Final Clean up and booklets	
4:00	SNACK	2:30	Load bus and return to school	
4:15	Work on camp booklet/cabin cheer	3:00	Help Unload and complete booklet	
5:15	Cheer Presentation – Main Hall	3:25	Dismissal, once booklet is turned in	
5:30	Supper			
6:15	Supper clean-up			
6:30	Cabin tidy			
7:15	Campfire			



Activity Session Potations

How can we develop an understanding and appreciation of the diversity of living things in the Brightwater environment?

We will work to answer this question through our learning in the following areas:

<u>Art with Kevin</u>: Investigate and use various art forms to express ideas about identity and make keen observations of detail in representing unique features in animals, plants and landscapes.

Water colour Landscape Art

Science with Allan: Observe and represent characteristic of micro-organisms from water samples.

Creek Dipping Aquatic studies of Macro/Micro-invertebrates

<u>Social (ethnobotany and archaeology) with Sandra</u>: Analyze the impact of the diversity of natural environment on the ways of life in Canada by investigating the importance of place to the development of first languages and cultures; research advantages of structures of organisms; appraise the strategies human societies have used to orient themselves within time and place in the natural environment by using parallels of latitude and meridians of longitude.

Ethnobotany/Archeology Discovery Hike

Wednesday June 4	Session 1 10:45 – 12:15	Session 2 12:45 – 2:15	Session 3 2:30 – 4:00
Art – Facilitator Kevin	Alder	Chokecherry	Birch
Ethnobotany – Sandra	Birch	Alder	Chokecherry
Science – Alan	Chokecherry	Birch	Alder

Thursday June 5	Activity Choice 1 9:30 – 10:45	Activity Choice 2 11:00 – 12:15		
Traditional Games – Mr.				
Novakoski				
Bird Feeders – Mr. Stone				
Geocaching – Mr. Elliott				