

October 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	1 <ul style="list-style-type: none"> 8:30 AM (9) Contours & Layer Colouring -Handout: Geolab #9: Spot Heights and Contours -Handout: Representing Relief Using Layer Colouring 	2 <ul style="list-style-type: none"> 8:30 AM (9) Profiles/Cross-Sections -Handout: Conours/Cross-Sections -Handout: Drawing Profiles from Contour Maps -Handout: Profiles 	3 (A)-ScarTrek	4 <ul style="list-style-type: none"> 8:30 AM (9) Remote Sensing 8:30 AM (9) Term Project -Print rough draft outline from website 	5 (A)-PD Day	6
7	8 Thanksgiving	9 <ul style="list-style-type: none"> 8:30 AM (9) Shark Island Assignment -Due: End of Class 	10 <ul style="list-style-type: none"> 8:30 AM (9) Topographic Map Skills Assignment -Due: End of Class 	11 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 8:30 AM (9) Test -Map Symbols -Contours and Profiles -Remote Sensing -Scale 	12 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 8:30 AM (9) Term Project -Complete the political map 	13
14	15 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 	16 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 	17 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 	18 <ul style="list-style-type: none"> 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 	19 <ul style="list-style-type: none"> 8:30 AM (9) Term Project -Complete rough notes for parts A, B and C 8:30 AM (9) Island Project -Due: Fri Oct 19/18 (end of class) 	20
21	22 <ul style="list-style-type: none"> 8:30 AM (9) Continental Drift/Plate Tectonics -Vocabulary -Handout: Earth's Interior; Questions #1-8 -Handout: Earthquake Regions of the World Map; page 112 -Textbook: Read pages 110-117; Questions #1-6 on page 118 	23 <ul style="list-style-type: none"> 8:30 AM (9) Plate Tectonics Review 	24 <ul style="list-style-type: none"> 8:30 AM (9) Geologic History of the Earth -Textbook: Read pages 118-123; Questions #2-9 on pages 123-124 -Handout: Geologic History of the Earth Chart; Copy page 119 	25 <ul style="list-style-type: none"> 8:30 AM (9) Rock Cycle -Read the article -Questions #1-8 	26 <ul style="list-style-type: none"> 8:30 AM (9) Landform Regions of Canada -Introduction to Canada's Physical Regions -Handout: Questions #1-6 8:30 AM (9) Term Project -Complete rough notes for parts D, E and F 	27
28	29 <ul style="list-style-type: none"> 8:30 AM (9) Canadian Shield -Text: Read pages 130-133; -Questions #1-6 on page 133 -Fill in the Blanks 	30 <ul style="list-style-type: none"> 8:30 AM (9) Lowland Regions -Interior Plains, Great-Lakes St. Lawrence Lowlands & Hudson Bay-Arctic Lowlands -Text: Read pages 134-138; -Questions #1-7, 10 on page 138 	31 Halloween	1 <ul style="list-style-type: none"> 8:30 AM (9) Western Cordillera Assignment -Due: End of Class 	2 <ul style="list-style-type: none"> 8:30 AM (9) Term Project -Complete rough notes for parts G, H and I 8:30 AM (9) Physical Geography Test -Continental Drift/Plate Tectonics -Three Types of Plate Behaviour -Layers of the Earth -Three Types of Mountains -Conflict of Forces -Rock Cycle -Seven Physical Regions 	3

November 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28	29	30	31	1	2	3
	<ul style="list-style-type: none"> 8:30 AM (9) Canadian Shield -Text: Read pages 130-133; -Questions #1-6 on page 133 -Fill in the Blanks 	<ul style="list-style-type: none"> 8:30 AM (9) Lowland Regions -Interior Plains, Great-Lakes St. Lawrence Lowlands & Hudson Bay-Arctic Lowlands -Text: Read pages 134-138; -Questions #1-7, 10 on page 138 	<p>Halloween</p> <ul style="list-style-type: none"> 8:30 AM (9) Highland Regions -Appalachians, Western Cordillera & Innuitian Mountains -Text: Read pages 139-143; -Questions #1-5 on page 143 	<ul style="list-style-type: none"> 8:30 AM (9) Western Cordillera Assignment -Due: End of Class 	<ul style="list-style-type: none"> 8:30 AM (9) Term Project -Complete rough notes for parts G, H and I 8:30 AM (9) Physical Geography Test -Continental Drift/Plate Tectonics -Three Types of Plate Behaviour -Layers of the Earth -Three Types of Mountains -Conflict of Forces -Rock Cycle -Seven Physical Regions 	
4	5	6	7	8	9	10
	<ul style="list-style-type: none"> 8:30 AM Climate Exercise #1 -Text: Read pages 145-154 -Temp/Precip #1-3 -Terminology #1-2 -Environment #1-2 	<ul style="list-style-type: none"> 8:30 AM Climate Exercise #2 -Text: Read pages 145-154 -Latitude #1 -Relief #1-7 	<ul style="list-style-type: none"> 8:30 AM Climate Exercise #3 -Text: Read pages 145-154 -Ocean Currents #1-6 -Nearness to Water #1-4 -Winds & Pressure Systems #1-5 	<ul style="list-style-type: none"> 8:30 AM Climate Exercise #4 -Text: Read pages 145-154 -Precipitation #1-6 -Weather Map #1-4 	<ul style="list-style-type: none"> 8:30 AM Introduction to Climate Graphs -Drawing climate graphs for Vancouver and Calgary 8:30 AM (9) Term Project -Print up climate statistics 	
11	12	13	14	15	16	17
<p>Remembrance Day</p>	<ul style="list-style-type: none"> 8:30 AM Soil Connections -Textbook: Read pages 159-162 -Questions #1-4 on page 170 -Soil Profiles; Copy diagrams on page 161 	<ul style="list-style-type: none"> 8:30 AM Vegetation Connections -Textbook: Read pages 162-170 -Questions #5-14 on pages 170-171 -Vegetation Connections; Copy Figure 14-8 on page 164 	<ul style="list-style-type: none"> 8:30 AM Ecozones -Handout: Complete parts A and B 	<ul style="list-style-type: none"> 8:30 AM (9) Term Project -Complete climate graph analysis 8:30 AM (9) Test -Climate, Soil, Vegetation & Ecozones 	<p>{A}-PD Day</p>	
18	19	20	21	22	23	24
					<ul style="list-style-type: none"> 8:30 AM (9) Term Project -Complete your presentaion outline/notes 	
25	26	27	28	29	30	1