

Varsity College Year 10 Geography – Semester 2, 2024

Week		Topics	Assessment
1	8-12 July Athletics Carnival Wed.	Introduction to Human Wellbeing	
		Indicators of Development	
2	15-19 July	Environmental factors affecting wellbeing	
		Choropleth Maps	
3	22-26 July GC24 - Thursday	Human factors affecting wellbeing	
	-	Ternary Graphs	
4	29 Jul- 2 Aug	Population pyramids and DTM	
5	5-9 August	Begin Data Report: How do you find data?	
6	12-16 August GC24 Finals – Wed.	Transforming Data	
7	19-23 August	Report writing	
8	26-30 August	Report writing	
9	2-6 September	Assessment: Assignment – Report, Lesson 1	Data Report Due Lesson 1
10	9-13 September	Culminating activities	
		holidays: Saturday September 14 – Sunday Septem	iber 29
1	School 30 Sept – 4 Oct	What is weather and climate?	aber 29
1	30 Sept – 4 Oct	What is weather and climate?What are air masses?	iber 29
<u>-</u>	30 Sept – 4 Oct 7-11 October	What is weather and climate?What are air masses?What is relative humidity?	aber 29
1 2	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? 	aber 29
<u>-</u>	30 Sept – 4 Oct 7-11 October King's B'day PH -	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? 	aber 29
<u>-</u>	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and 	aber 29
2	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? 	aber 29
2	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? 	aber 29
2	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? 	aber 29
2	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October 21 - 25 October	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? How do a selection of these climate drivers operate? 	aber 29
3	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? How do a selection of these climate drivers operate? How do climate drivers lead to extreme weather events? 	aber 29
2 3 4 5	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October 21 - 25 October 28 Oct – 1 Nov	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? How do a selection of these climate drivers operate? How do climate drivers lead to extreme weather events? What processes are resulting in bushfires? 	aber 29
2 3 4 5 6	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October 21 - 25 October	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? How do a selection of these climate drivers operate? How do climate drivers lead to extreme weather events? What processes are resulting in bushfires? How do you write an extended response? 	aber 29
2 3 4 5	30 Sept – 4 Oct 7-11 October King's B'day PH - Monday 14-18 October 21 - 25 October 28 Oct – 1 Nov 4-8 November	 What is weather and climate? What are air masses? What is relative humidity? What is air pressure and how does it influence weather? What are synoptic and isoline maps? What are Australia's climate patterns (rainfall and temperature)? How has Australia's rainfall varied over time? What are Australia's climate drivers? How do a selection of these climate drivers operate? How do climate drivers lead to extreme weather events? What processes are resulting in bushfires? 	aber 29