HOLLAND PARK SCHOOL | 2025-2026

Continuity Curriculum

An online shadow curriculum for students temporarily out of lessons to ensure continuity of learning

Year 11 Geography

Week Beginning	Lesson Title	Lesson Objective	Online Lesson Link	Any additional instructions?
	1 Air Pressure	To understand what air pressure is and how it influences weather patterns	L1 Air Pressure.pptx	Extra Weather Climate Help
8 th September	2 Oceanic Currents	To explore how ocean currents affect global climate	<u>L2 Oceanic Currents.pptx</u>	
	3 Natural C C	To investigate natural causes of climate change	L3 Natural Climate Change.pptx	
	4 Humans changing the climate	To evaluate human contributions to climate change	<u>L4 How are humans changing</u> <u>the climate.pptx</u>	Extra Weather Climate Help
15 th September				

	5 Tropical Cyclone Formation	To understand how tropical	<u>L5 How do tropical cyclones</u>	
	Formation	cyclones form	<u>form.pptx</u>	
	6 Measuring Storms	To learn how tropical storms are measured and categorized	<u>L6 Measuring tropical</u> <u>cyclones.pptx</u>	
	7 Hurricane Katrina	To examine the impacts and responses to Hurricane Katrina	<u>L7 Hurricane Case Study</u> <u>Katrina.pptx</u>	Extra Weather Climate Help
22 nd September	8 Typhoon Haiyan 1 Structure of the earth	To explore the effects of Typhoon Haiyan and evaluate responses To identify and describe Earth's	L8 Hurricane Case Study Haiyan.pptx L1 Structure of the earth.pptx	Extra Tectonics Help
	2 Plate Tectonic Theory	To explain the theory of plate tectonics and continental drift	<u>L2 Plate Tectonic Theory.pptx</u>	Extra Tectonics Help
29 th September	3 Boundary Types	To understand different types of plate boundaries	<u>L3 Boundary Types.pptx</u>	
	4 Volcano Types	To identify types of volcanoes and link them to boundary types	<u>L4 Volcano Types.pptx</u>	

	5 Volcano Case Studies	To evaluate different volcanic	<u>L5 Volcano Case Studies.pptx</u>	Extra Tectonics Help
		eruptions and their impacts		
		·		
6 th	<u>6 Earthquakes</u>			
October		To understand how and why		
Octobe.		earthquakes occur	<u>L6 Earthquakes.pptx</u>	
	7 Japan Earthquake			
		To examine the causes and	<u>L7 Earthquake Case Studies</u>	
		effects of the 2011 Japan	<u>Japan.pptx</u>	
		earthquake		
	8 Haiti Earthquake	To assess the impacts and	L8 Earthquake Case Studies	Extra Tectonics Help
		responses of the Haiti	<u>Haiti.pptx</u>	
		earthquake (2010)		
13 th				
October	9 Exam Style questions	To practice and apply		
		knowledge through exam-style		
		questions		
20 th				
October				