

Lesson Continuity Plan (June): Sec 4

- Materials and assignments will be posted in the Google Classroom.
- Discussion and questions to be via Zoom Chat or Google Classroom.
- Any work submitted will be marked and returned in the next session.
- The lessons will not be recorded. Please attend punctually as per the usual time slot.

7 June (Sun) 1.30-3.30pm	Prelim Revision GI
	Lecture on:
	Gl skills —
	Crafting hypothesis
	Data collection tools/methods
	Data concern tools/methods Data analysis
	Data dilarysisData representation
	Data interpretation and trends
	The lesson will be conducted via zoom.
	The lesson will be conducted the zoom
	Practice paper:
	Data response questions from Section A of a past year exam paper.
	Submit via Google Classroom.
	S .
	Tutor will highlight key observations on the submissions and do's and don'ts
	via zoom.
14 June (Sun) 10.30-12.30pm	Prelim Revision
	<u>GI</u>
	Lecture on:
	GI skills –
	 Crafting hypothesis
	 Data collection tools/methods
	o Data analysis
	o Data representation
	Data interpretation and trends
	The lesson will be conducted via zoom.
	Practice paper:
	Data response questions from Section A of a past year exam paper.
	Submit via Google Classroom.
	Tutor will highlight key observations on the submissions and do's and don'ts
	via zoom.
	Sample answers were posted on google classroom after the lesson.
	Jample answers were posted on google classroom after the lesson.
	Prelim Revision
21 June (Sun)	Weather & Climate: Why do different places experience different weather and
10.30-12.30pm	climate?

Lecture on:

- How elements of weather affect the weather/climate of a location.
- The formation of convectional rain and relief rain

The lesson will be conducted via zoom.

Practice paper(Section B)

Data response and structured questions on weather/climate

submit via Google Classroom

Tutor will highlight key observations on the submissions and do's and don'ts via zoom.

Prelim Revision

<u>Weather & Climate: Why do different places experience different weather and climate?</u>

Lecture on:

- How coastal temperatures are moderated by land and sea breeze
- The formation of monsoon winds

The lesson will be conducted via zoom.

28 June (Sun) 10.30-12.30pm

Practice paper:

- Error analysis of previous work
 - o Sample answers were posted on google classroom after the lesson.
- Essay questions on weather/climate

Can submit via email or Google Classroom by 24 April (Friday) so tutor can mark and give feedback. Marked copy will be scanned and sent to the student.

Tutor will highlight key observations on the submissions and do's and don'ts via zoom.