

Hong Kong Diploma of Secondary Education Examination Geography Field Studies Course



Urban Microclimate Study

Version 1.6

A. Planning and Preparation

Module

Climate Change

Enquiry Question

Hypothesis 1: The temperature of urban inner area is higher than that of its fringe area.

Enquiry Question 2: Can town planning improve the air ventilation of an urban area?

Key Concepts

Climate Change	Microclimate	Heat Island Effect	Light Intensity	
Air Temperature	Relative Humidity	Wind Speed	Wind Direction	

Scope of the Study

Tsuen Wan

Think About

- 1. Suggest the most appropriate season, weather condition and time to collect data, justify your answer.
- 2. List the safety risks when conducting urban fieldwork.

Field Work Plan

- 1. The base map is showing the study area and the location of each field site.
- 2. Each group will be arranged to record the climatic data of one field site.
- 3. With 30 minutes, measure the light intensity, air temperature, relative humidity, wind speed and wind direction every 5 minutes and record the data in Table 1.

B. Data Collection

Complete the following table.

Primary Data Items	Hypot Eng	amine hesis/ luiry stion	Data Collection Method		Equipment Required (Number on the Equipment Checklist)
	1	2	Observation	Measuring	
1. Light Intensity					
2. Air Temperature					
3. Relative Humidity					
4. Wind Speed					
5. Wind Direction					

Think About
Name the sampling method adopted in fieldwork, and list their advantages.

Equipment Checklist

Items	Quantity	Checked	Returned
1. Light Meter	x 1		
2. Digital Thermohygrometer (Wet Bulb Globe Temperature Meter)	x 1		
3. Anemometer	x 1		
4. Compass	x 1		

Table 1 - climatic data

Itomo	Time						
Items	÷	:	:	:	:	:	:
1. Light Intensity (LUX)							
2. Air Temperature (°C)							
3. Relative Humidity (%)							
4. Wind Speed (m/s)							
5. Wind Direction (°)							

Think About
List the possible errors when collecting data.
C. Data Processing, Presentation and Analysis
Draw the most appropriate diagrams with graph paper, to show the data in Table 1.
Hypothesis 1:
Enquiry Question 2:
Think About
Think About
List the merits and demerits of the chosen diagrams.
D. Interpretation and Conclusion
1. Does the fieldwork result support the Hypothesis 1: <i>The temperature of urban inner area is higher that</i>
that of its fringe area? Support your conclusion with the collected data and graph.
(Extended question: List the causes of Heat Island Effect.)
2. Does the fieldwork result support your answer to the Enquiry Question 2: <i>Can town planning improve the</i>
air ventilation of an urban area? Explain your conclusion with the collected data and graph.
(Extended question: Base on the data collected, suggest and explain some approaches of town planning
which can alleviate the heat island effect in urban area.)

E. Evaluation

1.	Evaluate the data collection methods used in this fieldwork and suggest ways for further improvement.
2.	Suggest other primary data to be collected to enrich this fieldwork. Describe and explain how the data would be collected.

Further Reading



Weather and Climate of the Greater Bay Area



Environmental Conservation of the Greater Bay Area



Climate Change Strategy (Chinese Version Only)