

Cambridge IGCSE[™](9–1)

GEOGRAPHY 0976/42

Paper 4 Alternative to Coursework

May/June 2024

INSERT 1 hour 30 minutes

INFORMATION

- This insert contains additional resources referred to in the questions.
- You may annotate this insert and use the blank spaces for planning. Do not write your answers on the insert.



This document has 12 pages. Any blank pages are indicated.

Table 1.1 for Question 1

Risk assessment of hazards

description of the hazard	chance of the hazard happening 1 (little chance) to 5 (greatest chance)	how severe the impacts would be 1 (little danger) to 5 (very dangerous)	risk from the hazard (chance of it happening × how severe the impacts would be)	management (what can be done to reduce the risk)
volcano erupts	1	5	5	check volcanic activity before setting off
wild animals	2	3	6	do not disturb or go close to them
extreme weather	4	4	16	check the weather forecast before setting off
hypothermia from getting cold and wet	3	4	12	
uneven ground and slippery rocks	2	2	4	
getting lost or separated from others	2	3	6	

Fig. 1.1 for Question 1

Fieldwork equipment



Table 1.2 for Question 1

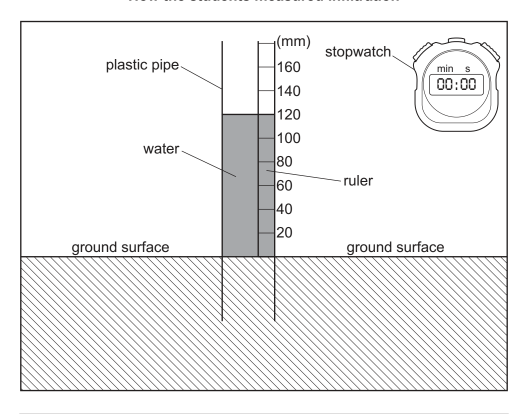
Results of vegetation cover measurements

	average (%)	94	-	4	-	0
site C at 3850 m above sea level	measurement 2 (%)	92	2	Ŋ	0.5	0
site C	measurement 1 (%)	26	0	ю	0	0
(1)	average (%)	45	35	4	12	4
site B at 3780 m above sea level	measurement 2 (%)	70	6	9	13	2
site B	measurement 1 (%)	20	09	က	10	2
	average (%)	17	20	O	15	15
site A at 3700 m above sea level	measurement measurement 1 (%) 2 (%)	6	61	4	12	41
site A	measurement 1 (%)	12	40	41	18	16
		bare rock	bare soil	sparse vegetation cover	medium vegetation cover	dense vegetation cover

Average percentage figures have been rounded up or down to whole numbers.

Fig. 1.3 for Question 1

How the students measured infiltration



The students used a **plastic pipe** which they pushed into the ground to the same depth at each site. The students put a **ruler** which measured in millimetres inside the pipe. They poured water into the pipe up to a height of 120 mm. They recorded the water height in the pipe after 10 minutes, timed by a **stopwatch**.

Table 1.3 for Question 1

Results of infiltration measurements

fall in water level at site A at 3700 m above sea level (mm)		fall in water level at site B at 3780 m above sea level (mm)		fall in water level at site C at 3850 m above sea level (mm)	
measurement 1	15	measurement 1	55	measurement 1	85
measurement 2	10	measurement 2	40	measurement 2	14
average	12.5	average	47.5	average	49.5

Fig. 2.1 for Question 2

Residential areas in Hong Kong

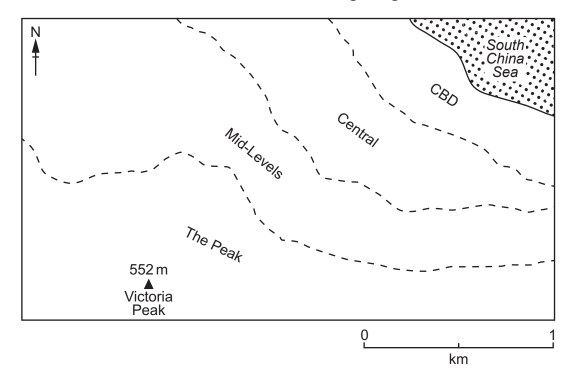


Fig. 2.2 for Question 2

Student survey recording sheet

Environmental quality survey						
Residential	Residential area: The Peak Mid-Levels Central (circle the area)					
	-2	-1	0	+1	+2	
	bad ◄				→ good	
feature						
traffic congestion						
noise level						
air quality						
safety						
cleanliness						
vegetation						
amenities						
vandalism and graffiti						

Table 2.1 for Question 2

Results of environmental quality survey

	The Peak	Mid-Levels	Central
traffic congestion	+2	-1	-2
noise level	+2	0	-2
air quality	+2	+1	– 1
safety	+2	+1	-1
cleanliness	+1	-1	0
vegetation	+2	+1	-1
amenities	0	+1	+1
vandalism and graffiti	+2	+2	+1
total score	+13	+4	-5

Table 2.2 for Question 2 Results of noise level measurements

residential area	measuring site	noise level (decibels)
	1	65
The Peak	2	71
	3	64
	4	78
Mid Lovele	5	75
Mid-Levels	6	78
	7	77
	8	81
Central	9	80
	10	80
	11	80
	12	85

Table 2.3 for Question 2

Results of traffic count

residential area		measuring site	number of vehicles
	edge of city	1	60
The Peak		2	31
		3	72
		4	69
Mid-Levels		5	77
Wild-Levels		6	91
		7	19
		8	80
Central		9	59
		10	76
		11	28
		12	49

Table 2.4 for Question 2

Types of vehicles at three sites

vehicle category	The Peak (site 1)	Mid-Levels (site 5)	Central (site 10)		
	percentage of vehicles (%)				
bicycle/motorbike	14	9	3		
car	41	45	43		
taxi	39	11	14		
bus/coach	1	9	6		
van/lorry/truck	5	26	34		

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