

# Cambridge IGCSE<sup>™</sup>(9–1)

GEOGRAPHY 0976/42

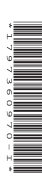
Paper 4 Alternative to Coursework

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.



# 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

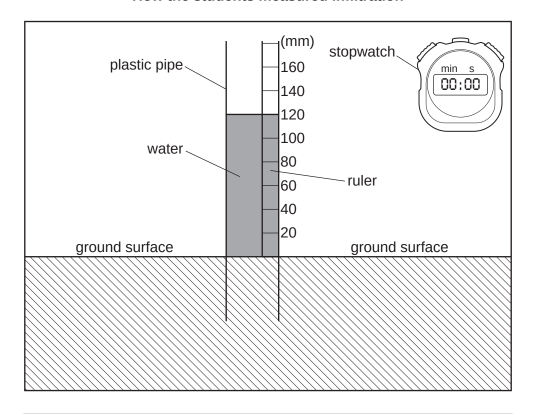
Results of vegetation cover measurements

	site A	site A at 3700 m above sea level	Ø.	site B	site B at 3780m above sea level	Φ	site C	site C at 3850 m above sea level	d)
	measurement 1 (%)	measurement measurement 1 (%)	average (%)	measurement 1 (%)	measurement 2 (%)	average (%)		measurement measurement 1 (%)	average (%)
bare rock	12	6	11	20	20	45	26	92	94
bare soil	40	61	50	09	6	35	0	2	_
sparse vegetation cover	14	4	0	8	9	4	ಣ	5	4
medium vegetation cover	18	12	15	10	13	12	0	0.5	_
dense vegetation cover	16	14	15	7	2	4	0	0	0

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 3700 m above sea lev		fall in water level at a 3780 m above sea lev		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

# No. Central Central Contral Contral

0

km

# Fig. 2.2 for Question 2

# Student survey recording sheet

	Environmental quality survey					
Residential	area: The F	Peak Mid-	Levels C	entral (c	ircle the area)	
	-2	-1	0	+1	+2	
	bad -				<b>→</b> 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-Levels	5	75
	6	78
	7	77
	8	81
	9	80
Central	10	80
	11	80
	12	85

10

**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
		6	91
		7	19
		8	80
Central		9	59
		10	76
		11	28
	dge of CBD	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)
	perce	entage of vehicle	s (%)
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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