

GEOGRAPHY

Paper 2

INSERT

2217/23 May/June 2018

2 hours 15 minutes

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READ THESE INSTRUCTIONS FIRST

This Insert contains Fig. 6.1 for Question 6, Figs. 7.1 and 7.6 and Table 7.1 for Question 7, and Figs. 8.1, 8.4 and 8.8 and Tables 8.2 and 8.3 for Question 8.

The Insert is **not** required by the Examiner.

This document consists of 9 printed pages and 3 blank pages.





Fig. 6.1 for Question 6

Fig. 7.1 for Question 7





Table 7.1 for Question 7

Atmospheric pressure data collected by students in February of the current year and from February of the previous year

Data collected by students in February					
Date	Atmospheric pressure (mb)				
1st	1003				
2nd	1003				
3rd	985				
4th	977				
5th	980				
6th	990				
7th	987				
8th	982				
9th	990				
10th	990				
11th	987				
12th	989				
13th	976				
14th	984				
15th	1007				
16th	996				
17th	1008				
18th	1012				
19th	999				
20th	1003				
21st	1008				
22nd	1008				
23rd	993				
24th	997				
25th	992				
26th	995				
27th	994				
28th	988				

Data collected in February of the previous year							
Date	Atmospheric pressure (mb)						
1st	1000						
2nd	1007						
3rd	1006						
4th	1015						
5th	1026						
6th	1031						
7th	1036						
8th	1040						
9th	1035						
10th	1034						
11th	1003						
12th	1021						
13th	1025						
14th	1000						
15th	1013						
16th	1013						
17th	1036						
18th	1022						
19th	1039						
20th	1008						
21st	1001						
22nd	1000						
23rd	997						
24th	1002						
25th	1013						
26th	1010						
27th	1020						
28th	1010						



Results of measurements of wind direction and average daily temperature



Fig. 8.1 for Question 8

Extract from a student's notebook

Measuring the pH of water

pH is a measure of the acidity of water. The pH score decreases as water becomes more acidic. More acidic water is more likely to be polluted.

- 1 Collect a sample of water in a clean container.
- 2 Put the probe of the pH meter into the water.
- 3 Read the digital display.
- 4 Take three samples of water and test each one.

Measuring the clarity of water

This is a test to measure how clear the water is.

- 1 Put the measuring tape attached to the disk into the water.
- 2 Slowly lower the measuring tape into the water.
- 3 When the disk can no longer be seen record the measurement on the tape at the water surface. This shows how deep the disk is in the water.
- 4 Repeat the test three times and record each result.

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Table 8.2 for Question 8

Results of pH measurements

	pH reading							
	test 1	test 2	test 3	Average				
site 1	6.1	6.0	6.2	6.1				
site 2	5.8	5.6	5.9	5.8				
site 3	5.4	5.5	5.5	5.5				

Table 8.3 for Question 8

Results of water clarity measurements

	depth of clear water (cm)							
	test 1	test 2	test 3	Average				
site 1	39	38	38	38.3				
site 2	33	34	38	35.0				
site 3	13	19	18	16.7				

Fig. 8.4 for Question 8

Environmental quality recording sheet

	Positive description	+2	+1	0	-1	-2	Negative description
Buildings	in good condition						in poor condition
	well-designed / attractive						poorly designed / ugly
	well maintained						poorly maintained
	no vandalism or graffiti						extensive vandalism or graffiti
Open space	large private gardens						no private gardens
	lots of trees, bushes or grass						no trees, bushes or grass
	parks are well maintained						parks are poorly maintained
	no litter and debris						much litter and debris
Traffic	no traffic congestion						roads are badly congested
	little traffic noise						very noisy from traffic
	no air pollution from traffic fumes						air is badly polluted from traffic fumes
	safe for people to cross roads						dangerous for people to cross roads
_							
General	roads and pavements are well maintained						roads and pavements are poorly maintained
	few road signs or advertising boards						lots of road signs and advertising boards
	lakes and streams are clean						lakes and streams are dirty
	lots of insects and wildlife can be seen						no evidence of insects and wildlife

Fig. 8.8 for Question 8

Completed environmental quality recording sheet for undeveloped site

	Positive description	+2	+1	0	-1	-2	Negative description
Buildings	in good condition	NO BUILDINGS					in poor condition
	well-designed / attractive						poorly designed / ugly
	well maintained				GS		poorly maintained
	no vandalism or graffiti						extensive vandalism or graffiti
Open space	large private gardens			1			no private gardens
	lots of trees, bushes or grass	1					no trees, bushes or grass
	parks are well maintained	1					parks are poorly maintained
	no litter and debris	1					much litter and debris
Traffic	no traffic congestion	1					roads are badly congested
	little traffic noise	1					very noisy from traffic
	no air pollution from traffic fumes	1					air is badly polluted from traffic fumes
	safe for people to cross roads	1					dangerous for people to cross roads
General	roads and pavements are well maintained			1			roads and pavements are poorly maintained
	few road signs or advertising boards	1					lots of road signs and advertising boards
	lakes and streams are clean	1					lakes and streams are dirty
	lots of insects and wildlife can be seen	1					no evidence of insects and wildlife

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