

**Marking Scheme – Geography – Junior Certificate
Higher Level 2009**

Section 1 Folder Question

20 Questions @ 3 marks each = 60 marks

1. 1 @ 3 marks
Sandstone, limestone and shale
2. 3 @ 1mark
1 = stalactite, 3 = pillar, 5= clint
3. 1 @ 3 marks
(iii) Eroding at A and depositing at C.
4. 3 @ 1mark each
(i) renewable (ii) echo sounders (iii) over-fishing
5. 3 @ 1 mark each
mine worker, farmer, fisherman
- 6.. 3 @ 1 mark
(i) Tundra (ii) Hot Desert (iii) Equatorial
- 7A. 1 @ 3 marks
(ii) Arête, cirque, U-shaped valley
- Or**
- 7B.. 1 @ 3 marks
(ii) Blow hole, sea cliff, sea stack
- 8A. 2 @ 1 mark + 2 marks
(i) July. (ii) 12° C
- Or**
- 8B. 3 @ 1 mark each

Weather Instrument	Letter
Wind vane	D
Anemometer	B
Thermometer	A
Campbell- Stokes Recorder	C

9A. 1 @ 3 marks

(i) Industrial inertia

Or

9B. 1 @ 3marks

(iii) 2,3,5.

10. 3 @ 1mark

(i) True(ii) False (iii) True

11. 3 @1 mark

(i) A = Nucleated/clustered (ii) B = Dispersed/scattered (iii) Linear/ribbon.

12. 3 @ 1mark

A	2
B	4
C	1
D	3

13. 3 @ 1 mark

(i) Galway (ii) Leitrim (iii) Leitrim

14. 3 @ 1mark

(i) Rhine (ii) Netherlands/Holland (iii) Polders

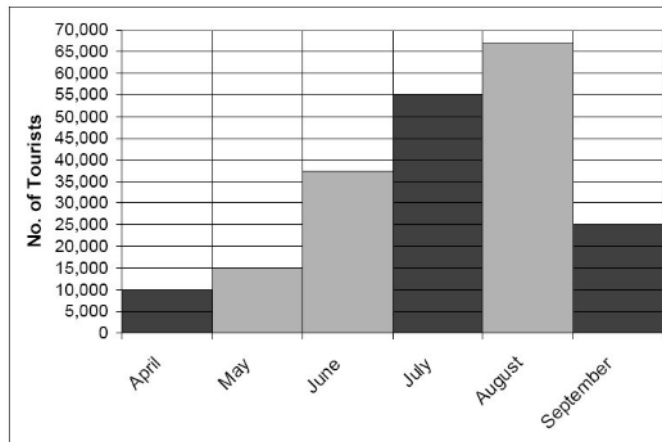
15. 1@ 3 marks

(ii) The Developed World benefits more than the Developing World.

16. 3 @ 1 mark

Letter	Urban Area
B	CBD
D	Industrial estate
C	Urban renewal
A	Suburb

17. 3 @ 1 mark



18. 1 @ 3 marks
South East

19. 3 @ 1 mark

A	3
B	1
C	4
D	2

20. 1 @ 3 marks
(iii) Left middleground

Draw a small grid to Total Marks for each Question on the Folder.					
Mk	X	Qs	=	Total	
3	X	11	=	33	
2	X	6	=	12	
1	X	2	=	2	
0	X	1	=	0	
				20 =	47

Please enter the folder total mark on the top right corner of the first page of the candidate's script. When entering the mark on the front grid enter it as **F = 47** as per example above.