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	В
Thermometer	A
Campbell- Stokes Recorder	С

9A.	1 @ 3 marks
	(i) Industrial inertia
9B.	1 @ 3marks

Or

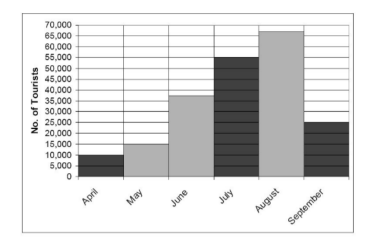
- (iii) 2,3,5.
- 10. 3 @ 1mark
 - (i) True(ii) False (iii) True
- 11. 3 @1 mark
 - (i) A = Nucleated/clustered (ii) B = Dispersed/scattered (iii) Linear/ribbon.
- 12. 3 @ 1mark

A	2
В	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
В	CBD
D	Industrial estate
С	Urban renewal
A	Suburb

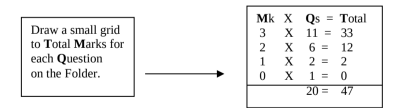
17. 3 @ 1 mark



- 18. 1 @ 3 marks South East
- 19. 3 @ 1 mark

A	3
В	1
C	4
D	2

- 20 1 @3 marks
 - (iii) Left middleground



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 $\mathbf{F} = 47$ as per example above.