

Group answers

Q	ARTISTS	NATURALISTS	SCIENTISTS	FARMERS	Overall Results
1	8 WO, 5 W	9WO,3W,2noanswer	9 WO, 5 W	7 WO, 7 W	33WO,20W,2 no answer
2	5 W, 3 A, 1 F, 4 O	3W,0SC,2A,0F,9O	4W,0SC,4A,0F,6O	6 W, 0SC,3A,0F, 5O	17W,0SC,13A,1F,24O
3	7 3EL, 3 2EL, 3 1EL	13 3EL, 1 noanswer	9 3EL,4 2EL,1 1EL	8 3EL, 2 2EL, 4 1EL	273EL,92EL,81EL,1no answer
4	8 R, 4 S, 1NR	6 R, 7 S, 1NR	5 R, 7 S, 2NR	9 R, 5 S, 0 NR	28 R, 23 S, 4 NR
5	11 CL, 1MD, 1 A	9 CL, 1MD, 4 A	7 CL, 3 MD, 4 A	12 CL, 1 MD, 1 A	39 CL, 6 MD, 10 A
6	4 i, 8 ii, 1 Both cases	9 i, 5 ii	5i, 7ii, 2 None	9 i, 5 ii	27i, 25ii,2none,1both
7	3 TM, 5ONE, 4ND, 1A	5TM,1ONE,5ND,3A	2TM,1ONE,8ND,3A	5TM,2ONE,4ND,3A	15TM,9ONE,21ND,1OA
8	2Colour,9B&W,2Doesn'tmatter	7 Colour, 7 B&W	9 Colour, 5 B&W	11 Colour, 3 B&W	29Colour,24B&W,2doesn'tmatter
9	8 D, 3 F, 2 N	6 D, 6 F, 2 N	8D, 3F, 3N	4 D, 3 F, 7 N	26D,15F,14N
10	3 N, 10 F	5 N, 9 F	8N, 5F, 1 NONE	8 N, 6 F	24 N, 30 F, 1 none
11	9 CINE, 4 N	10 CINE, 4 N	11CINE,2N,1none	10 CINE, 2 SQ, 2 N	40CINE,2SQ,12N,1none

Codes: Q1: WO=without caption landscape, W=with caption landscape, Q2: W=naturalists caption, O=their own caption, A=artists caption, F= farmers caption, SC= scientists caption, Q3: 3EL=landscape with three compositional elements, 2EL=landscape with 2 elements, 1EL= landscape with one element, Q4: R= river landscape, S= sea landscape, NR= non related landscape, Q5: CL=classic compositionally landscape, MD= mid distance landscape, A= abstract landscape, Q6: I=single landscape image, ii= the same landscape as in case I separated in two images, Q7: TM= too many people landscape, ONE=landscape with single human presence, ND= non-direct human presence, A= landscape with total absence of human presence, Q8: B&W= black and white version of a landscape, C=colour version of the same landscape, Q9: D=dark landscape, F= bright version of the same landscape, N= normal, in terms of exposure, landscape, Q10: N= landscape without a filter, F= same landscape with filter, Q11: CINE= landscape in cinematic format, N= same landscape in rectangular format, SQ= same landscape in square format.