

Question No. 4

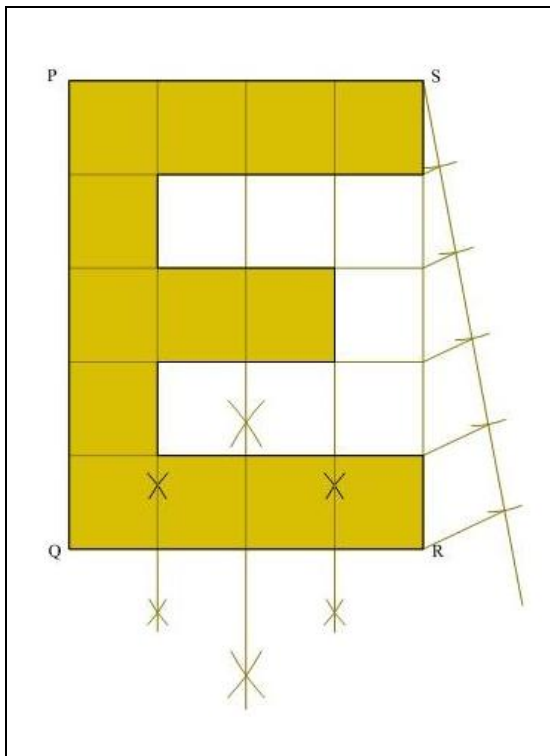
Bisection and Division of lines

dividing line QR into four equal parts (bisection method)	4		Level 7
drawing faint vertical lines of the grid	1		Level 6
dividing RS into five equal parts (set-square method)	4		Level 7
drawing faint horizontal lines of the grid	1		Level 6
drawing boldly the profile of letter E along the grid	2		Level 5
shading letter E with pencil	2		Level 6
presentation / neatness and accuracy	2		Level 7
Total marks for question No. 4		16	

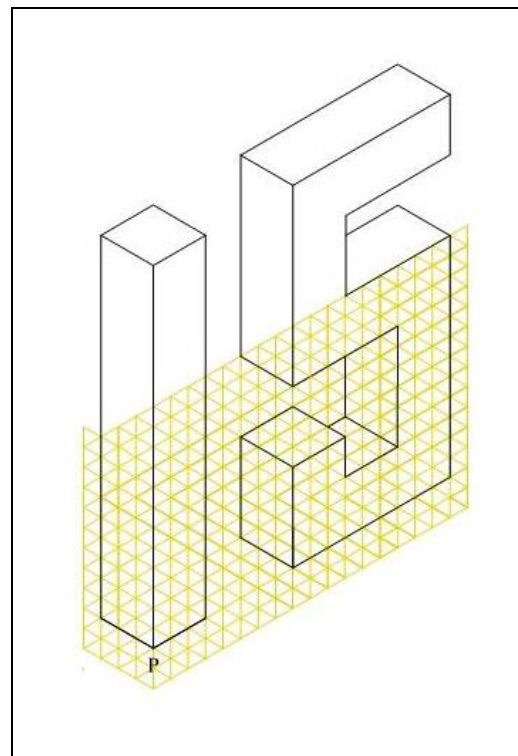
Question No. 5

Isometric Projection

drawing the lower part of the number 1 in the grid	2		Level 6
completing the number 1 above the grid	3		Level 7
drawing the lower part of the number 5 in the grid	4		Level 6
completing the number 5 above the grid	6		Level 8
presentation/neatness and accuracy	1		Level 7
Total marks for question No. 5		16	



Question No. 4



Question No. 5

Question No. 6

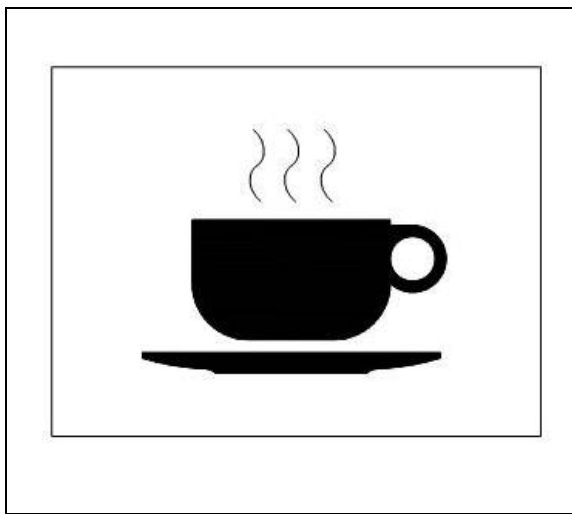
Information Graphics

drawing two preliminary sketches	4		Level 6
developing the final idea in the rectangle provided	5		Level 6
using the correct instruments to finish the drawing	2		Level 7
using the correct colours (black and white)	3		Level 6
neatness and presentation	2		Level 7
Total marks for question No. 6		16	

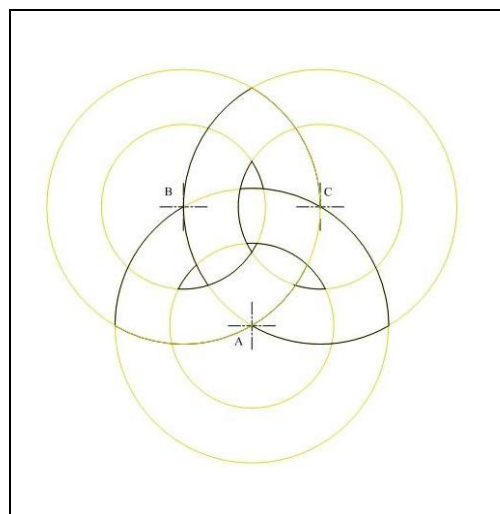
Question No. 7

Circular Design

drawing two concentric circles with centre A	2		Level 7
drawing two concentric circles with centre B	2		Level 7
drawing two concentric circles with centre C	2		Level 7
completing the design in bold lines	6		Level 7
presentation/neatness and accuracy	2		Level 7
Total marks for question No. 7		14	



Question No. 6



Question No. 7