



National 5 Graphic Communication Assignment Finalised Marking Instructions

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General marking principles

This information is provided to help you understand the general principles that must be applied when marking candidate responses in this assignment. These principles must be read in conjunction with the detailed marking instructions, which identify the key features required in candidate responses.

- a Marks for each candidate response must **always** be assigned in line with these general marking principles and the detailed marking instructions for this assessment.
- b Marking should always be positive. This means that, for each candidate response, marks are accumulated for the demonstration of relevant skills, knowledge and understanding: they are not deducted from a maximum on the basis of errors or omissions.
- c If a specific candidate response is not covered by either the general marking principles or detailed marking instructions, you must seek guidance from your team leader.

Ta	ask	Expected response	Max mark	Additional guidance
1.	(a)	Parts must be fully correct, orientated as per data sheet for each component and include all hidden detail; • Wheel (1 mark) • Steering support (1 mark) • Sweeper (1 mark) • Dust tray (1 mark) • Top body (2 marks) Enough dimensioning to allow for manufacture (1 mark) • Wheel (All dimensions required) • Steering support (All dimensions required) • Sweeper (All dimensions required) • Dust tray (Max of 1 dimension missing) • Top body (Max of 3 dimensions missing)	7	If candidate has not dimensioned the individual components, marks should be awarded where the views contain all relevant features and appropriate proportion. Top body: • 1 mark for the following correct features: initial 330dia cylinder, "V" detail, 45dia cylinder and chamfer. • 1 mark for all other correct features. You may wish to look at other evidence in this task to help you make your judgement. Where evidence of dimensioning shows the potential for automatic rounding up having taken place due to a decimal point, award the mark for the component being correct. Where a candidate has attempted to overwrite a dimension to hide a modelling error, 0 marks must be awarded for that component. Follow on for orientation. A maximum of 1 mark cannot be accessed for orientating views incorrectly.

Та	ısk	Expected response	Max mark	Additional guidance
1.	(b)	 Accurate assembly - no overlaps or gaps (1 mark) All views related and orientated correctly and produced to a scale of 1:3 (1 mark) Sectional view cutting through the vertical centre of the steering support and sweepers (1 mark) Sectional view cutting through the vertical centre of wheels (1 mark) 	4	Apply follow on rule where appropriate
1.	(c)	 Sufficient range of evidence correct across all drawings (2 marks) Sufficient range of evidence with some inconsistencies (1 mark) Poor range and/or many inconsistencies (0 marks) 	2	Evidence will come from: dimensioning 3rd angle symbol 3rd angle projection suitable scale component titles line types view labels title blocks correct hatching

Tā	ask	Expected response	Max mark	Additional guidance
2.	(a)	Appropriate lighting/ highlights/shadows and pictorial view. AND Suitable materials	1	Evidence may be found across the assignment task.
		 The body - aluminium Dust tray - aluminium The wheels - rubber The sweepers - rubber The steering support - rubber 		
		(1 mark)		
	(b)	Correct size/proportion of layout (225x158). (1 mark)	11	Markers should measure this to ensure accuracy
				Ratio (long side/short side) between 1.4 and 1.45 inclusive.
		• Correct identification of flow text along a path (1 mark)		
		 Inclusion of all of the following: one image from data sheets, extended text and logo (2 marks) 		
		 Inclusion of two of the following: one image from data sheets, extended text and logo (1 mark) 		
		• Inclusion of one or none of the following: one image from data sheets, extended text and logo (0 marks)		

Task		Expected response	Max mark	Additional guidance
2.	(b)	 Correct identification of three design elements and principles (3 marks) 		1 mark for each design element correctly identified from the list below: • Alignment • Depth • Dominance • Contrast • Line • Unity Use of colour
		 Excellent quality visual impact - 4 marks High quality visual impact - 3 marks Good quality visual impact - 2 marks Fair quality visual impact - 1 mark Poor quality visual impact - 0 marks 		Where an image has been used that has not been made by the candidate no marks can be awarded.

Та	ısk	Expected response	Max mark	Additional guidance
3.	(a)	For each component visible outlines correct Base (1 mark) Stem (1 mark) Power supply (1 mark) All hidden detail shown. (1 mark) Application or proportion across all sketches (1 mark)	6	Use of straight edge is permitted. Clear evidence of the use of drawing board with set squares in producing these sketches will result in no marks being awarded. Evidence of 3D CAD used for this task will result in no marks awarded. Clear difference between construction lines and outlines.
		Application of construction/projection AND orientation across all sketches (1 mark)		If hidden detail is incorrect, then do not consider hidden detail when marking projection
	(b)	Visible outlines of Elevation correctly sketched. (1 mark)	4	Follow-on error applies if elevation is incorrect.
		Visible outlines of End Elevation correctly sketched and projected from the Elevation. (1 mark)		Views must be related and in 3 rd angle. Use of straight edge is permitted.
		Visible outlines of Plan correctly sketched and projected from the Elevation. (1 mark) Good proportion across all views (1 mark)		Clear evidence of the use of drawing board with set squares in producing these sketches will result in no marks being awarded.

Task		Expected response	Max mark	Additional guidance
3.	(c)	Rendered pictorial <u>Sketching</u>	5	No marks for any areas traced from data sheet 3a or 3b. Use of straight edge is permitted.
		High quality sketch (3 marks) Good quality sketch (2 marks) Fair quality sketch (1 mark)		Clear evidence of the use of drawing boards and set squares will result in no marks for the sketch only.
		Rendering Good quality rendering (2 marks) Fair quality rendering (1 mark)		Rendering must clearly show materials to be awarded full marks. Base - plastic Stem - metal Power supply - plastic
				No marks awarded for poor quality sketching or rendering.

[END OF MARKING INSTRUCTIONS]