



## National 5 Graphic Communication Assignment Finalised Marking instructions

## 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.

## **Detailed marking instructions**

In all cases, where the candidate's work does not meet the lowest range statement, or where no evidence is provided, then zero marks should be awarded.

Т	ask	Expected response		Additional guidance
1	a	Parts must be fully correct, orientated as per data sheet for each component and include all hidden detail;  • Base (1 mark) • Fixing nut (1 mark) • Toggle switch (1 mark) • Shade (1 mark) • Stem (1 mark)  Enough dimensioning to allow for manufacture. (1 mark)	6	If candidate has not dimensioned the individual components, marks should be awarded where the views contain all relevant features and appropriate proportion.  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.  Apply follow on rule where appropriate.  Follow on for orientation. A maximum of 1 mark cannot be accessed for orientating views incorrectly.
	b	Accurate assembly - no overlaps and no gaps. (1 mark)	3	Apply follow on rule where appropriate.
		Relevant section with correct parts hatched. (1 mark)		The cutting plane <b>must</b> pass through the centre of all 5 components to award the mark for relevant section.
		<ul> <li>All views related and orientated correctly. (1 mark)</li> </ul>		Accept the fixing nut being hatched or not hatched.

T	Task		Expected response		Additional guidance
1.	С	•	Correct orientation (isometric and orientation from data sheet 1a). (1 mark) Correct spacing and alignment - no overlap of components. (1 mark)	2	All components must be exploded to achieve full marks.  The fixing nut and shade must align with the hole at the top of the stem. The toggle switch must align with the hole at the bottom of the stem.  Where colour/shading has been applied, only award marks where visible edges (lines) are evident.  Where only a fully rendered image is provided a maximum of 1 mark can be awarded if the spacing and alignment is correct.  Apply follow on rule where appropriate.
	d	•	Sufficient range of evidence correct across all drawings with few inconsistencies. (2 marks) Sufficient range of evidence with some inconsistencies. (1 mark) Poor range and/or many inconsistencies (0 marks)	2	<ul> <li>Evidence will come from:</li> <li>dimensioning</li> <li>3rd angle symbol</li> <li>3rd angle projection</li> <li>suitable scale</li> <li>component titles</li> <li>line types</li> <li>view labels</li> <li>title blocks</li> <li>correct hatching.</li> </ul>

Ta	ask	Expected response		Max mark	Additional guidance
2	a	<ul> <li>Suitable materials used for</li> <li>Stem - wood</li> <li>Shade and base - co</li> <li>Toggle switch and f</li> <li>AND</li> <li>Appropriate lighting/ highly view.</li> </ul>	ncrete or wood	1	Evidence may be found across the assignment task.  Graphic must be a pictorial view to gain mark for appropriate view.
	b	-	ontain the logo, the title and at of the layouts/thumbnails. (1 mark) th in <b>both</b> layouts	2	
	С	<ul> <li>Correct size/proportion of layer</li> <li>High quality visual impact</li> <li>Good quality visual impact</li> <li>Fair quality visual impact</li> <li>Poor quality visual impact</li> </ul>	(3 marks) (2 marks) (1 mark) (0 marks)	8	Markers should measure this to ensure accuracy  Ratio (long side/short side) between 1.98 and 2.02 inclusive.  Where an image has been used that has not been made by the candidate no marks can be awarded.

Task		Expected response	Max mark	Additional guidance
2.	С	2 Design elements/principles, other than depth, correctly labelled.  (2 marks)		Evidence may come from alignment; dominance; unity; contrast; line and use of colour.
		Suitable description of the effect on the DTP layout for each of these design elements/principles.  (2 marks)		To award a mark for identification of elements/principles, the following must make reference to <b>two</b> different features - contrast, alignment, unity.
				Maximum of 2 marks - 1 for each of these labelled or/and described correctly.
				Any description of the effect <b>must</b> make reference to specific features of the DTP layout.

Task		Expected response		Additional guidance
3	a	For each individual component - visible outlines correct.  • Base (1 mark)	7	Use of straight edge is permitted.  Clear evidence of the use of drawing board with set squares in
		<ul> <li>Stand (1 mark)</li> <li>Top (1 mark)</li> <li>All hidden detail shown. (1 mark)</li> <li>Application of proportion across all sketches. (1 mark)</li> </ul>		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.  If hidden detail is incorrect, then do not consider hidden detail
		Application of construction/projection across all sketches. (1 mark)  Correct dimensioning (look at dimensioning across all 3 components). (1 mark)		when marking projection.
	b	<ul> <li>Elevation correctly sketched to fair proportions.         <ul> <li>(1 mark)</li> </ul> </li> <li>End Elevation correctly sketched and projected from the Elevation.</li></ul>	4	Follow-on error applies if elevation is incorrect. Views must be related and in 3 <sup>rd</sup> angle.  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.  If the stand extends to the outside of the base then the marks cannot be awarded for the Elevation or the End Elevation.
		Depth of Plan and End Elevation in good proportion with each other.     (1 mark)		

Task		Expected response	Max mark	Additional guidance
3	С	Rendered pictorial sketch	5	No marks for any areas traced from data sheet 3a or 3b.
		Sketching		Use of straight edge is permitted.
		High quality sketch (3 marks)		Clear evidence of the use of drawing boards and set squares will
		Good quality sketch (2 marks) Fair quality sketch (1 mark)		result in no marks for the sketch only.
		Poor quality sketch (0 marks)		Use follow on rule for sketch across evidence for task 3.
				Rendering must clearly show materials to be awarded full marks.
		Rendering Cood quality rendering (2 marks)		a Pasa plastic
		Good quality rendering (2 marks) Fair quality rendering (1 mark)		<ul><li>Base - plastic</li><li>Stand - wood</li></ul>
		Poor quality rendering (0 marks)		Top - plastic
				If a part has been rendered with wrong material then maximum mark for rendering that can be awarded is 1 mark.
				No marks awarded for poor quality sketching or rendering.

[END OF MARKING INSTRUCTIONS]