# 2019 Graphic Communication 

## Higher

## Finalised Marking Instructions

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## General marking principles for Higher Graphic Communication

Always apply these general principles. Use them in conjunction with the specific marking instructions, which identify the key features required in candidates' responses.
(a) Always use positive marking. This means candidates accumulate marks for the demonstration of relevant skills, knowledge and understanding; marks are not deducted for errors or omissions.
(b) If a candidate response does not seem to be covered by either the principles or detailed marking instructions, and you are uncertain how to assess it, you must seek guidance from your team leader.
(c) For 'Describe' questions

Candidates must provide a statement or structure of characteristics and/or features, not just an outline or a list. For example they can refer to a concept, experiment, situation or facts in the context of and appropriate to the question. The number of marks available for a question indicates the number of factual/appropriate points required.
(d) For 'Explain' questions

Candidates must relate cause and effect and/or define relationships. This must be in the context of the question, or a specific area within the question.
(e) For 'Compare’ questions

Candidates must demonstrate knowledge and understanding of the similarities and/or differences between things, methods, or choices. This must be in the context of the question, or a specific area within the question.
(f) Candidates can respond to any question using text, sketching, annotations or combinations of these. Award marks for the information conveyed. Do not award marks for the quality of sketching.

## Marking instructions for each question

| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | (a) |  | Application of <br> - light <br> - shadow <br> - reflection <br> - perspective <br> - materials <br> - textures <br> - decals. | 2 | Any two <br> Do not accept one word answers, a description related to the model. |
|  | (b) | (i) | - Create dia $105 \mathrm{~mm}, 10 \mathrm{~mm}$ thick cylinder (extruded, revolved or lofted). <br> - Sketch dia 105 mm circle, sketch square 50 mm . <br> - Workplane 110 mm between dia 105 circle and 50 square. <br> - Loft between dia 105 mm circle and 50 mm square. <br> - Shell to 4 mm wall thickness, remove bottom face. <br> - Add ring to base, OD 113 mm \& ID97mm, extruded 4 mm . Or loft between planes 4 mm apart with OD113 \& ID97 circles on both planes. | 6 | 1 mark for each bullet point <br> Dia $105,10 \mathrm{~mm}$ and modelling technique for 1 mark. <br> If shell has been applied to the bottom face after completion of the modelling do not award mark for the shell. |


| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | (b) | (ii) | - Sketch centre axis and $14 \mathrm{~mm} x$ 4 mm rectangle in correct position and revolve around centre axis. <br> - Vertical workplane mentioned or profile sketch is shown on an elevation. <br> - Sketch R2 semi-circle 9mm from base (or 1 mm from lip). <br> - Revolve R2 semi-circle 30 degrees around centre axis. <br> - Repeat sketch on other side and 30 degrees opposite direction. | 5 | 1 mark for each bullet point <br> 48.5 mm if taken to inside edge, 52.5 mm if taken from outside edge or sketched to be in line with existing edge of lid. <br> If mirroring feature a perpendicular work plane created at 15 degrees to centre line must be described/ sketched. <br> The feature could also be created using a radial array. |
|  | (c) |  | - Centre Axis all three components. <br> - Mate top surface of Blade One to underside of Pin head. <br> - Offset 10 mm between two correct surfaces (top or bottom). <br> - Orientate at 120 degrees angle using angular constraint. | 4 | 1 mark for each bullet point |


|  | Question | Expected response $\begin{array}{c}\text { Max } \\ \text { mark }\end{array}$ | Additional guidance |
| :---: | :---: | :---: | :---: |
| 2. |  | ENLARGED SECTIONAL VIEW A-A | 1 mark for each correctly sectioned component. <br> No marks deducted for extra areas hatched <br> Each component which has two areas hatched, the hatching style must match. <br> Clear distinction between components should be reflected in the hatching style applied. |



| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | (b) | (iii) | Asymmetrical balance creates movement from left to right across the page. <br> OR <br> Asymmetrical balance creates visual interest. | 2 | Answer must state 'Asymmetrical balance' and justification of how it is used. <br> 1 mark for 'Asymmetrical balance’. <br> 1 mark for explanation of how it is used. |
|  |  | (iv) | - Contrast with serif/sans serif/ script typefaces. <br> - Contrast between large/bold and small typefaces. <br> - Reverse effect with text creates contrast. <br> - Square shapes/straight lines contrast with circle in header. <br> - Contrast between central justification of text and right justification. <br> - Contrast between vertical and horizontal text. <br> - Contrast between vertical and horizontal lines. | 2 | Any two |


| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | (c) | (i) | - Can show DTP work in realistic setting. <br> - To give an idea of the ease of readability/clarity in a sited environment. <br> - No need to print full-size samples. <br> - Gives clients an idea of scale. <br> - Different conditions can be shown ie how publications look in light/dark rooms or in sunny/ dark conditions. | 2 | Any two |
|  |  | (ii) | - Changes can be made without the need for reprinting. <br> - Scrolling screens can be added allowing more information or advertisements to be shown. <br> - Live information can be added eg bus arrival/departure boards or live pricing on advertisements. <br> - Moving images/video can be added. | 3 | Any three <br> No marks to be awarded for answers which do not relate to the advantages of the digital screen eg paper costs, printing costs etc. |
|  | (d) | (i) | - Metal texture on publication creates visual interest on document. <br> - Metal texture on publication creates contrast with the plain white background. <br> - The texture gives a 3D effect with the ridges. <br> - Metal texture on publication links with festival theme via links to industrial music/metal music/ links with metal structures at festival. | 2 | Any two |
|  |  | (ii) | - Drop shadows give impression of depth. <br> - Layering of elements gives the impression of depth. <br> - Perspective in image gives impression of depth. | 2 | Any two <br> Candidates must identify where the drop shadow/layering have been used for bullets 1 and 2. |


| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | (d) | (iii) | - Reverse effect/coloured boxes emphasises text. <br> - Scale/proportion of 'Scotrock' header creates emphasis. Eye is drawn to it as it is the largest element on the page. <br> - White outline/glow on SCOTROCK logo. <br> - Colour in image at top and 'you are here' box create emphasis. <br> - Drop shadows behind rectangular shapes creates emphasis. <br> - Layering of elements creates emphasis. <br> - Website address in colour creates emphasis. <br> - Capitalized and larger bolder font creates emphasis. | 2 | Any two |
|  |  | (iv) | Unity created by: <br> - Repetition of colour throughout. <br> - Repetition of typefaces (header \& body text). <br> - Rectangles containing headers overlapping shapes. <br> - Repetition of triangular shapes throughout. <br> - Repetition of the metallic texture at the top and bottom. | 2 | Any two |
|  |  | (v) | - Vertical columns created within document to separate information for clarity. <br> - To separate information horizontally. (Music Festival, Bronze Silver, Gold packages and shuttle bus services) <br> - The table at the bottom separates information for clarity. | 2 | Any two |


| Question |  | Expected response | Max <br> mark | Additional guidance |
| :--- | :--- | :--- | :--- | :---: | :--- |
| (vi) | - Text and images can be edited <br> separately. <br> Layers can be turned on and off <br> to improve clarity during the <br> production of the layout. <br> - The layers can provide a master- <br> page for similar future layouts. <br> - Edit layers without effecting <br> other parts of the layout. <br> - Layers can be reordered, moved <br> to front, moved to back. <br> - Layers can be locked to stop <br> them being edited or moved by <br> mistake. | $\mathbf{2}$ | Any two |  |


| Question |  | Expected response $\quad \begin{gathered}\text { Max } \\ \text { mark }\end{gathered}$ | Additional guidance |
| :---: | :---: | :---: | :---: |
| 4. | (a) | - Diameter/radius of profile 2.5 mm , from axis @ 8.75 mm . <br> - Length of spring @ 50 mm or 5 revolutions of profile, pitch 10 mm . <br> - Feature as a helix. | 1 mark for each bullet point <br> Do not accept coil, spring |
|  | (b) | DETAIL VIEW B (1:1) <br> DETAIL VIEW A (2:1) | Top can also be made through lofting. <br> 1 mark for each bullet point <br> If revolved centre axis and correct profile dimensions. <br> If lofted correct profiles and offset workplanes. <br> If extruded correct dimensions and taper angle 10 degrees. <br> Candidate must make reference to the correct modelling technique eg extrude subtract when removing material |


| Question |  |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4. | (c) |  |  |  |  |
|  | (d) | (i) (ii) (iii) | Diameter 5 mm or M5, position and arrows to BS. <br> Correct length, position, arrows, projection lines and gaps to BS. <br> Correct BS thread convention on <br> - elevation (1 mark) <br> - end elevation (1 mark) ignore thread runout. | 1 <br> 1 <br> 2 |  |


| Questi | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: |
| (e) | - Projection symbol. <br> - Measurements in inches. <br> - Dimensioning through leader lines. <br> - Dimension orientation. <br> - Centre line on hole wrong linetype. <br> - Ends of cutting plane should go from short dash to thick long dash. <br> - Inconsistent projection line gap. | 5 | Any five |


| Question |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: |
| 5. | (a) | Figure 1 - Production graphic <br> - Technical details which allow construction of the building. <br> Figure 2 - Promotional graphic <br> - Promotion or advertising for the festival. <br> - A simplistic map for use of nonspecialist persons. <br> - Clear details of all site amenities. <br> Figure 3 - Preliminary Graphic <br> - Gives a sense of scale of site on OS map. <br> - No specific information can be gained. <br> - Used to give a sense of how the site will be divided. | 3 | Must include the relevant 3P and mention the building and not a generic product. <br> Must include the relevant 3P and relate to the festival graphic and not generic features of a promotional item. <br> Must include the relevant 3P and relate to the preliminary map and not generic features of a preliminary item. |
|  | (b) | - North sign. <br> - Contour lines. <br> - Scale. <br> - Roads/streets/street names <br> - Boundary lines. <br> - Geographical features, woodland, rivers. <br> - Buildings. <br> - Location of buildings. | 3 | Any three |
|  | (c) | - Contour lines close together, hilly area not suitable for camping. <br> - Too many people in one area. <br> - Camping area closer to entrance. <br> - Easier access for disabled access. <br> - Closer to entertainment. <br> - Closer to amenities. | 2 | Any two <br> For amenities candidates can state more than one egcharging point, Wi-Fi, drinking water and achieve 1 mark for each point. |
|  | (d) | 5 | 1 |  |
|  | (e) | - Access to build the site. <br> - Access in/out of the buildings. | 1 |  |


| Question |  | Expected response | Max mark | Additional guidance |
| :---: | :---: | :---: | :---: | :---: |
| 5. | (f) | - Built around the existing natural environment. <br> - Replaced the number of trees that they have removed. <br> - Used reclaimed timber on the decked area. <br> - Removed trees could have been used to build the cabins. | 2 | Any two |
|  | (g) | - Size of building. <br> - Size of paper. <br> - Amount of detail being shown. | 2 | Any two <br> Do not accept size of object, product, must state building for first bullet |
|  | (h) | - Multi-platform compatibility eg iOS, Android, PC. <br> - Compatible with different screen sizes and aspect ratios. <br> - Can increase scale without loss of clarity. <br> - Image contrast high for clarity. <br> - File size for download speed accessibility. <br> - Colour contrast. | 2 | Any two |
|  | (i) | - Promoting event to a wider audience. <br> - Promoting 'their' product outwith the festival. <br> - Free advertising. <br> - Positive company image. <br> - Communication for family friends - safety. <br> - Ability to upload images promotion. <br> - Ability to stream live feeds of the event. <br> - Potential advertising of products to users accessing the site. <br> - To gain more profit through ticket sales or advertising. | 2 | Any two |

