

## Mark Scheme Summer 2009

GCE

GCE D&T (6GR02)



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## 6GR02 Mark Scheme

Question Number	Answer	Mark	
1(a)	Text and images can be easily manipulated by cut and paste(1)		
	A range of different typefaces are available (1)		
	• Images can be imported. (1)		
	Graphic tools are easy to use (1)		
	Page layout grids and guides can be added on the screen and are invisible when printed (1)		
	Can zoom in and out to help detailed work (1)		
	Allows for greater accuracy of layout because of page layout grids (1)		
	shown on screen help ensure that elements are in line (1)		
	<ul> <li>Allows for quicker layouts/ design work of card / work can be stored.</li> <li>(1)</li> </ul>		
	Allows for experimentation of layout (1)		
	Easy to rectify mistakes because program allows manipulation (1)		
	Files can be sent around the world electronically. (1)		
	Consistency of colour/ fonts (1)		
	• Cost effective because of lest time designing/ less waste. (1) (4 x 1)	(4)	
1(b)	Seating position (1) so that the spine is not put in a position that will cause back problems. /muscle tension(1)		
	Glare from the computer screen (1) causing eye strain / headaches. (1)		
	Repetitive strain injury (RSI) (1) causing strains to the wrist (1)		
	Take regular breaks (1) to prevent eye strain/ aches/ RSI (1)		
	(2 x 1) & (2 x 1)	(4)	

1(c)	<ul> <li>Pressure will activate the crystal/ create a voltage (1) which can be used in sound generation. (1)</li> </ul>	
	Sounds generated (this is worth 1 mark only)	
	Do not accept reference to making card stand out. (2 x 1)	(2)
1(d)	<ul> <li>The crystals absorb light /energy (1) which is then released to glow in the dark (1)</li> </ul>	
	<ul> <li>Makes card glow in the dark (this is worth 1 mark only) (1) without any power source. (1)</li> <li>(2 x 1)</li> </ul>	
	Do not accept makes the card more attractive/ decorative or improves appearance.	(2)
	Total for question	12

Question Number	Answer	Mark
2(a)(i)	A response that identifies any three of the following marking points.	
	Optical scanners / sensors linked to computers (1)	
	They check the colour is correct (1)	
	If the colour falls out of specification (1)	
	Computers automatically adjust the colour (1)	
	Densitometer (1)	
	Reads colour bar (1)	
	• To check the colour density is consistent (1) (3 x 1)	(3)
2(a)(ii)	Registration marks (1)	
	<ul> <li>Used to line up the colours (1) / from the colour bar exactly (1)</li> <li>Used to line up colours (1) to avoid hickies / blurring / bad register (1)</li> </ul>	
	<ul> <li>Grey scale (1)</li> <li>Similar to colour bar but checks shades of grey (1) / from black (at the weakest intensity) to white (at the strongest) (1)</li> <li>Used to line up image (1) to avoid hickies / bad registration / blurring (1) (do not award if stated in Reg marks)</li> </ul>	
	<ul> <li>Crop marks (1)</li> <li>To show where the pages should be trimmed (1) / or to show where part of a picture is to be cut or positioned on printed matter / to avoid misalignment when cutting(1)</li> </ul>	(6)
	Visual checks / sample testing (1)  • Printer expertise (1) / to check overall quality (1)/ visually (1)	
	(3 x 1) & (3 x 1)	

2(b)(i)	<ul> <li>It gives consistent colour (1) helped by the ink drying on evaporation.</li> <li>(1)</li> </ul>	
	Allows high speed printing (1) and is good for long print runs (1)	
	Good results on cheap paper (1) and gives / cost effective high quality print (1)	(4)
	A range of colours can be used (1) using different plates. (1)	
	Can print on wide rollers (1) for specialised applications e.g. vinyl flooring (1)	
	NB Gravure expensive to set up.	
	(2 x 1)&(2 x 1)	

2(b)(ii)	(1) Printed Side of Paper  (2) Paper  (3) Paper  (1) Printed Side of Paper  (2) Paper  (3) Paper  (4) Paper  (5) Paper  (7) Printed Side of Paper  (8) Paper  (9) Paper  (1) Printed Side of Paper  (1) Paper  (1) Printed Side of Paper  (1) Paper  (1) Printed Side of Paper  (1) Paper  (2) Paper  (3) Paper  (4) Paper  (4) Paper  (5) Paper  (6) Paper  (7) Paper  (8) Paper  (9) Paper  (9) Paper  (9) Paper  (1) Paper  (2) Paper  (3) Paper  (4) Paper  (4) Paper  (5) Paper  (6) Paper  (7) Paper  (8) Paper  (9) Paper	
	(1)  If no sketch then a max of 3 marks	
	A response that identifies any four of the following marking points.	
	Ferric chloride used for etching. (1)	
	Images etched onto a plate / cylinder. (1)	
	Image is broken into dots. (1)	
	• Ink fills the dots. (1)	
	• Excess ink is removed, (1)	
	Using a "doctor" blade. (1)	
	Rubber covered cylinders press paper into the cell holes. (1)	(4)
	The deeper the holes the darker the image. (1)	
	Copper electroplated on to solid steel cylinder. (1)	
	Steel cylinder may be chrome plated. (1)	
	Different plates for different colours (1)	
	Paper goes through a dryer after painting (1)  (4 x 1)	
	Total for question	17

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Question Number	Answer	Mark
3(a)	Can be easily shaped (using a hot wire cutter). (1)	
	Can be easily shaped (using hand tools). (1)	
	Parts can be glued together. (1)	
	Plaster based fillers can be used to fill cracks / improve surface finish. (1)	
	Good surface finish can be achieved(1)	
	Takes a range of paints / Can be readily painted (1)	
	Porous material (1)	
	Lightweight so easy to handle. (1)     (4 x 1)	(4)
3(b)	A response that identifies any five of the following marking points.	
	Useful method for visualising the design in 3D. (1)	
	Different materials / colour schemes can be readily shown. (1)	
	<ul> <li>Different times of the year / day / weather and sun positions can be shown. (1)</li> </ul>	
	Wide variety of viewing angles can be shown. (1)	
	Clients can walk around / through building (virtually). (1)	
	Ready access to data from other programs. (1)	
	<ul> <li>Time / cost savings involved as physical models do not have to be made.</li> <li>(1)</li> </ul>	
	Changes can be made quickly without having to start again. (1)	
	Designs can be sent. (1)	
	Areas/ dimensions can be shown/ calculated (1)	
	(5 x 1)	(5)

3(c)		
	Drawn in direction of arrow (1)	
	• 3D pictorial drawing of a house. (1)	
	• 3D pictorial drawing showing 75% of the outline of house. (1)	
	<ul> <li>Drawn to reasonable proportions /scale. (1)</li> </ul>	
	• Roof drawn with sloping ends as shown in sketch. (1)	
	<ul> <li>Valleys shown on roof at intersections (must be sloping / angled). (1)</li> </ul>	
	• Correctly drawn windows / doors / chimney (1) (6 x 1)	(6)
	Total for question	15

Question Number	Answer	Mark
4(a)(i)	<ul> <li>Polystyrene /HIPS(1)</li> <li>Polyvinyl Chloride / PVC (1)</li> <li>Acetate / cellulose triacetate. (1)</li> </ul>	(1)
4(a)(ii)	If no sketch then maximum of 4 marks  1 2 3 If no sketch then maximum 4 marks.	
	<ul> <li>Make former/ mould (1)</li> <li>Former/ put mould in position. (1)</li> <li>Polymer / plastic sheet is clamped / secured in position. (1)</li> <li>Sheet heated (1)</li> <li>Platform raised (1)</li> <li>Air sucked out (1)</li> <li>polymer/ plastic forms over former/ mould (1)</li> <li>Cold air pumped up to release polymer from former/ mould (1)</li> <li>Unclamp &amp; release from former/ mould (1)</li> <li>(5 x 1)</li> </ul>	(5)

SYMBOL	MEANING
\$	British standards/ Kitemark/ Shows that the item meets the British Standards Institute safety standards. (1)
CE	Shows that the item meets the European common market/union/directive regulations. (1)
0-3	Shows that the item is not suitable for children less than three (years of age) /36 months. (1)

	Total for question	14
	(5 x 1)	(5)
	Adds little weight to the product (1)	(F)
	Can make the product more eye-catching/ marketable (1)	
	Readily available material. (1)	
	Range of surface finishes can be applied e.g. varnish. (1)	
	Comes in a variety of thicknesses. (1)	
	Blister pack easily attached to it / takes adhesive readily. (1)	
	Not easily damaged / protects the product. (1)	
	Easy to die cut /cut / fold. (1)	
	Relatively inexpensive / cost effective. (1)	
	Can be recycled / comes from a sustainable source. (1)	
	Strong / durable / rigid material for packaging. (1)	
	Allows outstanding print quality / good surface to print on. (1)	
	Allows total graphic coverage. (1)	
4(c)	A response that identifies any five of the following marking points. A single word / phrase not enough for an outline question.	
i		

Question Number	Answer	Mark
5(a)	<ul> <li>Has good insulating properties (1) which means it will keep the liquid hot / heat resistant. (1)</li> </ul>	
	<ul> <li>Heat will not pass through the walls (1) to make it uncomfortable to hold. (1)</li> </ul>	
	Suitable for injection moulding (1) which means it can be mass / continuously produced. (1)	
	It is lightweight (1) so not uncomfortable to hold. (1)	
	<ul> <li>Has low water absorption / waterproof / does not leak(1) so liquid does not seep through the walls. (1)</li> </ul>	
	Retains structure / shape (1) when hot water liquid is poured into it. (1)	
	Non toxic (1) hence safe to use for this purpose. (1)	
	Does not react with the drink (1) so does not spoil the taste. (1)	
	Can be recycled (1) but is expensive to do so (1)	
	(2 x 1) (2 x 1) & (2 x 1)	(6)

5(b)	A response that identifies any six of the following marking points.	
	What makes it suitable & also unsuitable; there must be points for and against.	
	Max 5 marks if only one side of discussion put forward.	
	<ul><li>For</li><li>Takes a variety of finishes / paint / anodising. (1)</li></ul>	
	It is a flexible material. (1)	
	It can be printed on. (1)	
	It can be recycled. (1)	
	It is a lightweight material that can be easily moved.(1)	
	It does not rust.(1)	
	It is durable / good strength to weight ratio / sturdy. (1)	
	Robust to withstand conditions used in/ Fitness for purpose (1)	
	Against  It can easily be blown over in a high wind / may lack stability. (1)	
	Not as sturdy as steel. (1)	
	More expensive than steel. (1)	
	Not easily welded. (1)	
	Easily damaged (1)	
	(6x1)	(6)
	Total for question	12
	Total for paper	70

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Order Code US021905 Summer 2009

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