

## Marking Sheet: Collection of Work 5 (Multipage Document)

Candidate Name		
Assessment Criteria	Maximum Mark	Candidate Mark
Components of collection completed as specified		
Progress/alterations carefully documented in log	6	
At least 4 A4 pages created	4	
Printing:		
Two design options printed and submitted in colour (2)	5	
Pages printed back to back (2)		
Printouts show crop marks		
A wide range of suitable and effective tools/ techniques		
Master page setup and implemented for each design option	6	
Style sheets fully defined and implemented for each design option	4	
Document title	4	
Relevant graphics	6	
Header/Footer	2	
Table of Contents	3	
Text boxes/Text	6	
Bordered text frames	2	
Page numbering	2	
Text and graphics integrated successfully to enhance visua	l impact	
Brief imaginatively interpreted	10	
Design is of professional quality that suits its purpose:	25	
<ul> <li>Use of white space, framing</li> </ul>		
<ul> <li>Consistent style within all pages</li> </ul>		
<ul> <li>Text integrated successfully to enhance visual impact</li> </ul>		
Use of graphics/images enhances visual impact		
Clear developments of ideas evident in thumbnail sket	ches	
Thumbnail sketches and design notes clearly indicate design considerations:		
• colour schemes		
<ul> <li>font schemes – titles and body text</li> </ul>	25	
<ul> <li>images – style and positioning</li> </ul>		
borders – page border/text box borders		
Production plan realistically drawn up	ı	
Production plan identifies and schedules main stages of development	15	
Hardware, software fully specified and cost analysis com	pleted	
Hardware and Software Specification	6	
Cost Analysis		
<ul> <li>Photocopying 100, 1000 &amp; 5000 colour copies</li> </ul>	9	
<ul> <li>Laser Printing 100, 1000 &amp; 5000 colour copies</li> </ul>		
Commercial printing 100, 1000, 5000 colour copies		
Two design options presented		
Design Option 1	5	
Design Option 2	5	
Tatal Maul.	150	
Total Mark	150	
Student Mark (Transfer to Marking Sheet 1)*	30	

<sup>\*</sup>each criteria mark divisible by 5