

External Assessment Flyleaf

Design and Manufacture Assignment: Design

X	ጸኅ	19	/75	/ 0	7
	•				_



Fill in these box	kes and sign t	he candidate	declaration b	elow.					
Full name of ce	Town								
Forename(s)		Surname							
Date of bir		.,							
Day	Month	Year	Scottish ca	andidate nu	ımber				

Candidate declaration

I confirm the following:

- I have read SQA's Your National Qualifications booklet and understand its contents.
- I understand that SQA may reduce or cancel my grades if I have not followed the rules set out in the *Your National Qualifications* booklet.
- The coursework submitted with this declaration is all my own work with all sources of information clearly identified and acknowledged.
- If I have used a resource sheet (also known as a research sheet or process information sheet),
 I have submitted it along with my coursework.
- I understand that this coursework will be submitted to SQA for marking.

Signature _____ Date ____

Please turn over to complete





-													-
For centre completion In ticking this box it is confirmed that any potential child welfare concerns arising from the content of the materials enclosed are being or have been addressed.													
National 5 Design and										u.			
Separate submissions should candidate's name. Please complete the checkl	d be ma	ade for	eac	h candi	date a	nd :	sho	uld be	e cleai	-			
This submission includes:													
Research Proforma (both sides may be used)													
Planning for Manufacture Proforma (single-sided)													
A maximum of 5 additional single-sided A3 sheets													
For SQA Use Only													
National 5 Design and Manufacture Assignment: Design													
		L	imite	ed	Adequate			Effective			Mark		
Analysing a Brief													
Carrying out research	0	1		2	3	4		5					
Incorporating research findings into a specification	0	1		2		3							
Generating ideas	0	1	2	3	4 !		5	6	7 8		8	9	
Developing ideas													
Exploring ideas towards a proposal	0	1		2	3		4		5		6		
Refining ideas towards a proposal	0	1		2	3		4		5 6		6		
Applying knowledge of design	0	1		2			3	4					
Applying knowledge of materials and manufacture	0	1		2		3		4					
Using graphics	0	1 2		3			4	5		6			
Using models	0	1		2	3		_	4	5	5 6		6	
Planning for manufacture 0		1		2	3			4	5			6	

Total marks for Assignment: Design

