

## External Assessment Flyleaf

Design and Manufacture Assignment: Design

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Fill in these boxes and sign the candidate declaration below.												
Full name of cen	Town											
Forename(s)	Surname											
Date of birt	h											
Day	Month	Year	Scottish ca	andidate	numbe	r						

## 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





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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.													
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Separate submissions should candidate's name.	d be ma	ade for	eacl	h candi	date a	nd :	sho	uld be	e clear	-			
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	oth sid	oc may	, ho i	read)									
Research Proforma (both sides may be used)													
Planning for Manufacture Proforma (single-sided)													
A maximum of 5 additional single-sided A3 sheets													
For SOA Has Only													
For SQA Use Only													
National 5 Design and Mail	ational 5 Design and Manufacture Assignment: Design												
Limited Adequate Effective Mark											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	5 6		7 8 9		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	
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	1 2		3		4		5	5		6	
Planning for manufacture		1		2	3			4	5			6	

Total marks for Assignment: Design

