

External Assessment Flyleaf

Design and Manufacture Assignment

X819/76/02



	Full name of ce	ntre		Town								
Date of birth	Forename(s)				Surname							
Date of birth												
Date of birth												
Date of birth												
	Date of bir	th										
Day Month Year Scottish candidate number	Day	Month	Year	Scottish c	candidate 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
For centre completion	
In ticking this box it is confirmed that any potent the content of the materials enclosed are being or	

Please turn over to complete





_										
Design and Manufacture Higher Assignment										
Separate submissions should the candidate's name.	d be n	nade for e	each can	didate a	nd should	be cl	early	labelle	d wit	th
Please complete the checklist This submission includes:	st to e	ensure tha	t all part	s of the	assignmer	it have	e been	incluc	led.	
Research pro forma (si	ingle-s	sided)								
Research and specification pro forma (single-sided)										
Planning for commercial manufacture pro forma (single-sided)										
Practical modelling skills pro forma (single-sided)										
A maximum of 8 additional single-sided A3 sheets										
										_
For SQA Use Only										
Design and Manufacture Hig	gher A	ssignmen	t							
		Limited					Highl	y Effec	:tive	Mark
Pro forma and Ideas Section	on									
Demonstrate practical modelling skills	0	1	2	3	4	5	6	7	8	

Demonstrate practical modelling skills	0	1	2	2 3 4		5		5		7	8						
Produce a plan for commercial manufacture	0	1	2	3			4	5		6							
Carry out research into a given brief	0	1	2 3 4		4		5										
Produce a specification	0	1		2				2		2		2			3		
Generate initial ideas	0	1	2	3 4		4	5	6	7	8							
Section Total	0									30							

Development Section

Development Section																
Explore ideas	0	1	2		3	4 5		6 7		8	9	10	1	1 12	2	
Refine ideas	0	1	1 2		3			4			5		6			
Apply knowledge and understanding (KU) of materials, manufacturing and assembly processes	0	1		2	2	3	4	5	6	7	8	9		10		
Apply knowledge and understanding (KU) of design	0	1	2		3	4	5	6	7	8	9	10	1	1 12	2	
Apply graphic techniques	0	1	2		3	4	5	6	7	8	9	10	1	1 12	2	
Apply modelling techniques	0	1	2	3		2 3 4 5 6 7		4		4 5		6			8	
Section Total	0													60)	

Total marks for Assignment

