	FOR OFFICIAL USE		
N5			
	National		
	Qualifications	Mark	
	2026		

## External Assessment Flyleaf

Chemistry Assignment

X813/75/03



Full name of centre		Town	Town		
orename(s)			Surname		
Date of bir	th				
	Month	Year	Scottish candidate number		

## 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 SQA Use Only

## Chemistry National 5 Assignment

Section			Marks Awarded
1. Aim			
2. Underlying chemistry relevant to the aim			
3. Data collection and handling	a. Brief description of the approach used to collect experimental data	1 mark	
	b. Sufficient raw data from the candidate's experiment	1 mark	
	c. Data presented in a correctly produced table	1 mark	
	d. Mean and/or derived values calculated correctly	1 mark	
	e. Data/Information relevant to the experiment from an internet/ literature source	1 mark	
	f. A reference for the source of the internet/literature data/information	1 mark	
4. Graphical presentation	a. The correct type of graph used to present the experimental data	1 mark	
	b. Suitable scales	1 mark	
	c. Suitable labels and units on axes	1 mark	
	d. Accurately plotted data points and, where appropriate, a line of best fit	1 mark	
5. Analysis		1 mark	
6. Conclusion			
7. Evaluation of experimental procedure		2 marks	
O. Donasti standari	a. Informative title	1 mark	
8. Report structure	b. Clear and concise	1 mark	
Total		20 marks	

