

National 5 Chemistry question paper brief

Knowledge and understanding marks	Skills marks	Total marks
67+/-7	33+/-7	100

Knowledge and understanding and/or skills		Percentage of marks	
•	demonstrating knowledge and understanding of chemistry by making statements	approximately 15%	
•	demonstrating knowledge and understanding of chemistry by providing descriptions and explanations	approximately 10%	
•	applying knowledge and understanding of chemistry to new situations, interpreting information and solving problems	approximately 40%	
•	planning or designing experiments to test given hypotheses or to illustrate particular effects, including safety measures		
•	selecting information		
•	presenting information appropriately in a variety of forms	approximately 35%	
•	processing information (using calculations and units, where appropriate)		
•	making predictions and generalisations based on evidence and/or information		
•	drawing valid conclusions and giving explanations supported by evidence and/or justification		
•	suggesting improvements to experimental procedures		

Additional information

- Two open-ended questions, each worth 3 marks.
- Grade-A marks account for approximately 30% of the marks.