

Science

OCR J816 Unit R074 Level 1/Level 2 Cambridge Nationals Certificate in Science Unit Recording Sheet

Please read the instructions	printed at the en	d of this form. One of these sheets, suitably com	pleted, should b	e attached to the as	ssessed wo	rk of each cand	lidate.					
Unit Title How scientists use analytical techniques to collect data			а	Unit Code	R074	Session	Jan/June/Nov	Year				
Centre Name							Centre Numbe	r				
Candidate Name							Candidate Nui	nber				
Criteria					Т	eacher Comments		Mark	Pa	age I	No	
	LO1: Be a	ble to apply the principles of good labora	atory practice	,								
MB1: 1 – 4 m	narks	MB2: 5 – 7 marks	N	/IB3: 8 – 10 mark	s							
Demonstrates a basic user and level of skill when presamples, standard solution carrying out calibrations Significant teacher interneeded to select and carry techniques required Basic understanding of risks in procedures with or laboratory safety precautice. Significant teacher interrequired to ensure safety equipment Procedures used for any recorded; observations any measurements are record level Some evidence of procequantitative data:	understanding paring ns and vention y out the hazards and nly standard ons identified vention or help set up alyses are added at a basic essing of simple hematical appropriate in the data de on the	Demonstrates a sufficient understanding and level of skill when preparing samples, standard solutions and carrying out calibrations Independent selection of techniques and little support needed to carry out the techniques required Some hazards and risks in procedures identified, and some specific responses suggested to reduce risks Most risks managed successfully with no significant incidents or accidents and no requirements for teacher intervention Sufficient observations and measurements are recorded in an appropriate format Main trend/patterns described with reference to quantitative data Some relevant comments made about the quality of the data including accuracy and sources of error, linked to the methods of collection, limitations in the methods of data collection identified and suggestions for improvements given	Demonstrunderstandipreparing sasolutions an lapropriate All significe evaluated a made to reduce the made the made to make the made to the made	rates a thorough and and level of sk amples and stand decalibration dently carries out techniques requirement hazards and reasoned judice risks ananged successis or accidents and tes for teacher interes used for analysis and measurement the necessary designation of the detail and interpretable the second process of error and questions designated and exit of the decalibration of the decalibration of the decalibration of the decalibration and processed and exit of the decalibration of the	till when ard the red risks gements fully with no rvention ses are the ble the ; ents are detail data reted antitative critical ta and : uality of xplained, peatability ions of and							
	[1 2 3 4]	[5 6 7]	Jaoth		[8 9 10]							

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Criteria			Teacher Comments	Mark	Page No
LO2: Be able to	separate and identify the substances p	resent in a mixture			
MB1: 1 – 4 marks	1: 1 – 4 marks MB2: 5 – 7 marks MB3: 8 – 10 marks				
When provided with method and equipment, significant support needed to set it up to take measurements Some measurements taken and recorded When provided with equation for calculating Rf values, some data processed correctly Types of chromatography to improve analysis of samples identified	Independent selection of equipment to take measurements; little support required to set up correctly Measurements taken and recorded using an appropriate format Sufficient observations recorded; measurements taken and recorded using an appropriate format Support needed to process data using appropriate mathematical techniques; correct equation for calculating Rf values independently selected; some calculations carried out correctly and one outcome derived correctly Appropriate types of chromatography to improve analysis of samples described	Independent selection of equipment to take measurements; equipment set up correctly Measurements taken and recorded to appropriate accuracy and precision using an appropriate format, including use of correct units Data processed accurately using appropriate mathematical techniques; correct equation for calculating Rf values independently selected; calculations carried out correctly to appropriate numbers of significant figures Appropriate types of chromatography to improve analysis of samples described; benefits of their use explained and evaluated			
[1 2 3 4]	[5 6 7]	[8 9 10]			
LO3: E	LO3: Be able to examine and record features of samples				
MB1: 1 – 4 marks	MB2: 5 – 7 marks	MB3: 8 – 10 marks			
When provided with method and equipment, significant support needed to set it up to take measurements and make observations Some measurements taken and recorded When provided with the mathematical techniques to use, some calculations of magnification carried out correctly Types of instrumental analysis to enhance examination of samples identified	 Independent selection of equipment to make observations and take measurements; little support needed to set up correctly Sufficient observations recorded; measurements taken and recorded using an appropriate format Support needed to process data using appropriate mathematical techniques; correct equations for calculating magnification and scale independently selected; support needed to manipulate equations and convert units where necessary; some calculations carried out correctly and one outcome derived correctly Appropriate types of instrumental analysis to enhance examination of samples described 	Independent selection of equipment to take measurements; equipment set up correctly Measurements taken and recorded to appropriate accuracy and precision using an appropriate format, including use of correct units Data processed accurately using appropriate mathematical techniques; correct equations for calculating magnification and scale independently selected and manipulated where necessary; scale or scale bars calculated correctly to appropriate numbers of significant figures, using appropriate units Appropriate types of instrumental analysis to enhance examination of samples described; benefits of their use explained and evaluated			
[1 2 3 4]	[5 6 7]	[8 9 10]			

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	Criteria		Teacher Comments	Mark	Page No
LO4: Be able to identify cations and anions in samples					
MB1: 1 – 4 marks	MB2: 5 – 7 marks	MB3: 8 – 10 marks			
When provided with method and equipment, significant support needed to carry out analyses Limited observations taken and recorded Types of instrumental analysis to enhance examination of samples identified [1 2 3 4]	Independent selection of equipment to carry out analyses; little support needed to set up correctly Sufficient observations recorded using an appropriate level of detail and in an appropriate format Types of instrumental technique to improve analysis of samples described [5 6 7]	Independent selection of equipment to carry out analyses; equipment set up correctly Observations made and recorded accurately and in detail, using an appropriate format Appropriate types of instrumental technique to improve analysis of samples described in detail; benefits of their use explained and evaluated [8 9 10]			
LO5: Be able to o	letermine the concentration of an acid o	r base using titration			
MB1: 1 – 4 marks	MB2: 5 – 7 marks	MB3: 8 – 10 marks			
When provided with method and equipment, significant support needed to set it up to take measurements Some measurements taken and recorded When provided with equations, data substituted correctly and some calculations carried out correctly Instrumental technique to improve analysis of samples by titration identified	Independent selection of indicator and equipment to take measurements; little support needed to set up correctly Sufficient observations recorded; measurements taken and recorded using an appropriate format Support needed to process data using appropriate mathematical techniques; correct equations independently selected; support needed to manipulate equations where necessary; some calculations carried out correctly and one outcome derived correctly Instrumental analysis technique to improve analysis of samples by titration described	Independent selection of indicator and equipment to take measurements; equipment set up correctly Measurements taken and recorded to appropriate accuracy and precision using an appropriate format, including use of correct units Data processed accurately using appropriate mathematical techniques; correct equations independently selected and manipulated where necessary; outcomes calculated correctly to appropriate numbers of significant figures Appropriate type of instrumental technique to improve analysis of samples by titration described in detail; benefits of its use explained and evaluated			
[1 2 3 4]	[5 6 7]	evaluated [8 9 10]			

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Criteria			Teacher Comments	Mark	Page No
LO6: Be able to d	etermine the concentration of coloured s	substances in solution			
MB1: 1 – 4 marks	MB2: 5 – 7 marks	MB3: 8 – 10 marks			
When provided with method, stock solutions and equipment, significant support needed to carry out procedure and to take measurements Some measurements taken and recorded Calibration curve drawn, with some errors in scales and in plotting points Calibration curve used, with significant support, to determine the concentration of a substance in a solution A type of instrumental technique to improve analysis of samples identified	Independent selection of equipment to take measurements; little support needed to carry out procedures correctly Sufficient measurements taken and recorded Calibration curve drawn, with suitable scales and minor errors only in plotting of points; appropriate line of best fit drawn Calibration curve used, with little support, to determine the concentration of a substance in a solution A type of instrumental technique to improve analysis of samples described	Independent selection of equipment to take measurements; equipment set up correctly Measurements taken and recorded to appropriate accuracy and precision using an appropriate format, including use of correct units Calibration curve drawn, with suitable scales and accurate plotting of points; appropriate line of best fit drawn Calibration curve used independently to determine the concentration of a substance in a solution, to appropriate numbers of significant figures Appropriate type of instrumental technique to improve analysis of samples described in detail; benefits of its use explained and evaluated 18 9 101			
[1 2 3 4]	[5 6 7]	[0 9 10]	Te	tal/60	
If this is a re-sit, please tick	ession and Year of previous submission Jan	n / June 2 0 Please tick to in	ndicate this work has been standardised internall		

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk).

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and also enter the circled mark in the final column.
- Add the marks for the strands together to give a total out of 60. Enter this total in the relevant box.

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