
Assessment Recording Sheet: Unit 10 Synthesising Organic Chemicals

Name of Student:.....

Assignments Set:

Tasks Completed	Mark	Comments	Resubmission	Mark
Organic report				
AO1a 3 marks				
AO1b 3 marks				
AO1c 4 marks				
Research work				
Process information AO2a 5 marks				
Costs & benefits AO2b 5 marks				
Calculations AO2c 5 marks				
Suggest allocate 26 marks for each preparation and then divide total by 2				

Tasks Completed	Mark	Comments	Resubmission	Mark
Experimental work Risk assessment (i) AO3a 3 marks (ii) AO3a 3 marks				
Experimental work Safe completion (i) AO3b 8 marks (ii) AO3b 8 marks				
Observations (i) AO3c 3 marks (ii) AO3c 3 marks				
Processing data (i) AO3d 6 marks (ii) AO3 6 marks				
Conclusions (i) AO3e 6 marks (ii) AO3e 6 marks				
Final Mark				

Comments:

Final Agreed Total Mark:

Student Signature..... Tutor Signature.....