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#### ADVANCED SUBSIDIARY (AS) General Certificate of Education 2019

# Chemistry

## Assessment Unit AS 3

assessing

Module 3: Practical Examination **Practical Booklet A** 

[SCH31]

WEDNESDAY 1 MAY, MORNING

# MARK SCHEME

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AVAILABLE

W is sodium hydrogencarbonate.

1

				MARKS
(a	) (i)	bulb does not light up	[1]	
	(ii)	bulb lights up [1] fizzing at both electrodes [1] faster/more bubbling at (negative) electrode [1]	[3]	
	(iii)	non-conductor when solid and conducts when dissolved in water [–1] for any omitted	[1]	
(b	) (i)	colourless liquid formed	[1]	
	(ii)	(gas produced) which turns limewater cloudy	[1]	
(C	) (i)	green/blue/green-blue/blue-green solid/precipitate formed [1] effervescence [1]	[2]	
	(ii)	flame extinguished	[1]	
(0	) (i)	effervescence [1] (green) residue disappears/(green) solution formed [1]	[2]	
	(ii)	white precipitate is formed	[1]	
	(iii)	white precipitate formed	[1]	
	(iv)	yellow/orange flame	[1]	15
				1

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X is ethanoic acid, Y is deionised water, Z is hexane. AVAILABLE							
2	(a)	effervescence and colourless solution formed with X [1] colourless solution formed with Y [1]		[2]			
	(b)	(i)	Any <b>two</b> from: calcium sinks and then rises to surface calcium disappears fizzing/effervescence heat evolved (2 x [1])	[2]			
		(ii)	X forms a colourless solution while Y forms a cloudy solution	[1]			
	(c)	(i)	one layer formed with liquid Y and two layers with liquid Z/with Z forming upper layer	[1]			
		(ii)	Y (one layer that is) yellow/brown/orange [1] Z forms two layers: upper layer is purple/violet and lower layer is yellow/brown/orange [1]	[2]			
		(iii)	Z is immiscible with water [1] Z does not react with iodine [1]	[2]	10		
				Total	25		