<b>M1.</b> (a)	add exc	cess copper carbonate (to dilute hydrochloric acid)  accept alternatives to excess, such as 'until no more reacts'	1
		filter (to remove excess copper carbonate)  reject heat until dry	1
		heat filtrate to evaporate some water <b>or</b> heat to point of crystallisation accept leave to evaporate or leave in evaporating basin	1
		leave to cool (so crystals form)  until crystals form	1
	(b)	must be in correct order to gain <b>4</b> marks $M_{r} \operatorname{CuCl}_{2} = 134.5$ $\operatorname{correct\ answer\ scores\ \textbf{4}\ marks}$	1
		moles copper chloride = (mass / $M_r$ = 11 / 134.5) = 0.0817843866	1
		<i>M</i> <sub>r</sub> CuCO₃= 123.5	1
		Mass CuCO <sub>3</sub> (=moles × $M_2$ = 0.08178 × 123.5) = 10.1(00)	1

	accept 10.1	with n	o working	shown	for 4	marks
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 $79.1 \times 11.0$ 100 (c) or  $11.0 \times 0.791$ 1 8.70 (g) 1 accept 8.70(g) with no working shown for 2 marks (d) Total mass of reactants = 152.5 1 <u>134.5</u> 152.5 allow ecf from step 1 1 88.20 (%) 1 allow 88.20 with no working shown for 3 marks (e) atom economy using carbonate lower because an additional product is made or carbon dioxide is made as well allow ecf 1 [14]

<b>M2.</b> (a)	(delivery) tube sticks into the acid				
		the acid would go into the water <b>or</b> the acid would leave the flask or go up the delivery tube  ignore no gas collected	1		
	(b)	any <b>one</b> from:  • bung not put in firmly / properly			
		<ul> <li>gas lost before bung put in</li> <li>leak from tube</li> </ul>	1		
	(c)	all of the acid has reacted	1		
	(d)	take more readings in range 0.34 g to 0.54 g	1		
		take more readings is insufficient ignore repeat			
	(e)	<u>95</u> 24000	1		
		0.00396			
		or $3.96 \times 10^{-3}$			
			1		

accept 0.00396 or  $3.96 \times 10^{-3}$  with no working shown for **2** marks

use a pipette / burette to measure the acid	1	
because it is more accurate volume than a measuring cylinder or greater precision than a measuring cylinder or use a gas syringe to collect the gas		
or use a flask with a divider  accept description of tube suspended inside flask		
so no gas escapes when bung removed	1	
they should be collected because carbon dioxide is left in flask at end	1	
and it has the same volume as the air collected / displaced	1	[11]
	because it is more accurate volume than a measuring cylinder or greater precision than a measuring cylinder or use a gas syringe to collect the gas so it will not dissolve in water  or use a flask with a divider accept description of tube suspended inside flask so no gas escapes when bung removed  they should be collected because carbon dioxide is left in flask at end	because it is more accurate volume than a measuring cylinder or greater precision than a measuring cylinder or use a gas syringe to collect the gas so it will not dissolve in water  or use a flask with a divider accept description of tube suspended inside flask so no gas escapes when bung removed  1 they should be collected because carbon dioxide is left in flask at end  1 and it has the same volume as the air collected / displaced

M3.(a) (sulfuric acid is) completely / fully ionised

1

In aqueous solution or when dissolved in water

1

(b)  $H^{+}(aq) + OH^{-}(aq) \rightarrow H_2O(I)$ 

allow multiples

1 mark for equation

**1** mark for state symbols

2

(c) adds indicator, eg phenolpthalein / methyl orange / litmus added to the sodium hydroxide (in the conical flask)

do **not** accept universal indicator

1

(adds the acid from a) burette

1

with swirling or dropwise towards the end point or until the indicator just changes colour

1

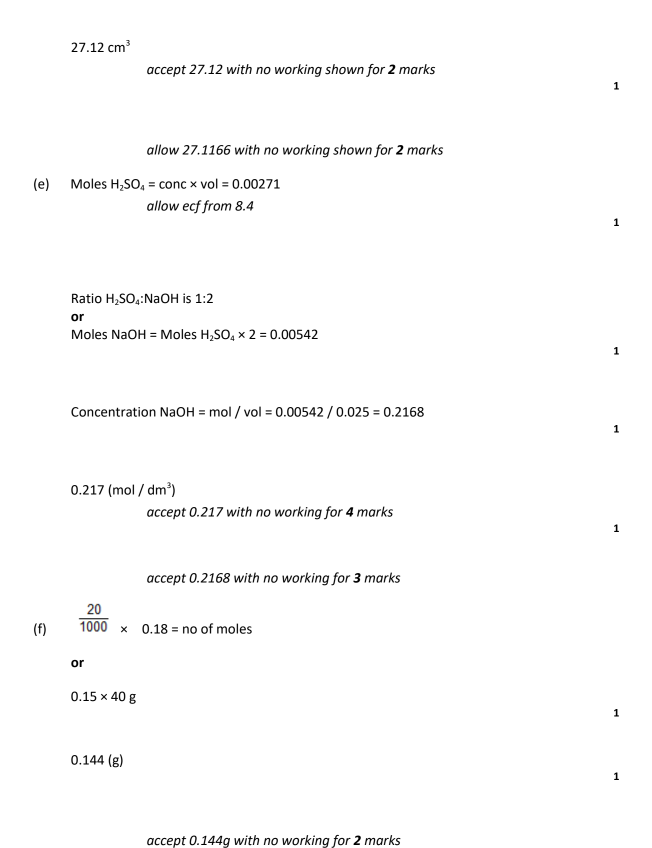
until the indicator changes from pink to colourless (for phenolphthalein) or yellow to red (for methyl orange) or blue to red (for litmus)

1

(d) titrations 3, 4 and 5

or

1



[16]