

General Certificate of Secondary Education 2011–2012

## Science: Single Award (Modular)

Chemical Patterns and our Environment Module 3 Higher Tier [GSC32]

> TUESDAY 28 FEBRUARY 2012 11.00 am-11.45 am

## MARK SCHEME

1	(a)	protons/neutrons	[2]	AVAILABLE MARKS
	(b)	2, 6 arrangement – 1 mark for each correct shell	[2]	
	(c)	20 protons, 20 electrons, 20 neutrons	[3]	7
2	(a)	displacement	[1]	
	(b)	3/none	[1]	
	(c)	copper metal	[1]	
	(d)	copper came out of the solution	[1]	
	(e)	zinc	[1]	
	(f)	copper displaced the silver the silver was deposited on the strip	[2]	7
3	(a)	heat the sugar and syrup until the sugar has dissolved add the baking soda and stir allow the mixture to rise pour onto a cooling tray/allow to cool any 3	[3]	
	(b)	sodium hydrogencarbonate — Sodium carbonate + water + carbon dioxide (1 mark awarded for each prode	[3] uct)	6
4	(a)	theory of continental drift continents moving apart [2] shapes of continents fit like a jigsaw/ same rocks with fossils appear on both continents [1]	[3]	
	(b)	some scientists did not believe it was possible	[1]	4
5	(a)	flavouring – improves taste anti-oxidants – stops fats – rancid/off emulsifiers – stabilises oil/water mixtures acidity regulators – keeps correct pH	[4]	
	(b)	may cause allergies/migraines/hyperactivity	[2]	
	(c)	animals are similar to humans may avoid harm to humans may cause suffering to animals animals have no say animals may react differently any 3	[3]	9

6	(a)	<ul> <li>a) (i) violent reaction/explosive catch fire/burn disappear/dissolve completely accept float – stay on surface</li> </ul>						
			give of	[3]				
		(ii)	1				[1]	
		(iii)	storing		[1]			
	(b)	2Na	aOH + I	H <sub>2</sub>			[2]	7
7	(a)	) neutralisation [1]						
	(b)	sod						
	(c)	2H(	CI	CO <sub>2</sub>	1 mark for each formula 1 mark for balancing		[3]	5
							Total	45