Mark schemes

Q1.

(a)	they form ions with different charges	1
	they have high melting points	1
(b)	the (grey) crystals are silver	1
	the copper ions (produced) are blue allow the copper nitrate / compound (produced) is blue	1
	(because) copper displaces silver	1
(c)	Level 2: The method would lead to the production of a valid outcome. The key steps are identified and logically sequenced.	3-4
	Level 1: The method would not lead to a valid outcome. Some relevant steps are identified, but links are not made clear.	1–2
	No relevant content	0
	Indicative content	
	 Key steps add the metals to (dilute) hydrochloric acid 	
	measure temperature change or	
	compare rate of bubbling or compare colour of resulting solution	
	for copper: • no reaction	
	 shown by no temperature change or shown by no bubbles 	
	 for magnesium and iron: magnesium increases in temperature more than iron or 	
	or magnesium forms a colourless solution and iron forms a	

coloured solution

Control variables

- same concentration / volume of hydrochloric acid
- same mass / moles of metal
- same particle size of metal
- same temperature (of acid if comparing rate of bubbling)

(d)

or

1 [11]

1

1

1

Q2.



		1
(c)	(ammonia has) small molecules allow (ammonia has) a simple molecular (structure)	
	(ammonia has) weak intermolecular forces allow (ammonia has) weak	1
	intermolecular bonds	
	do not accept weak covalent bonds	1
	(so) little energy is needed to overcome the intermolecular forces allow (so) little energy is needed to break the intermolecular bonds allow (so) little energy is needed to separate the molecules	
	do not accept references to breaking	
	covalent bonds	1
(d)	Cr2O3	1
(e)	an answer of (-)1272 (kJ) scores 3 marks	
	(for bonds broken) ((12 x 391) + (3 x 498) =) 6186	1
	(for bonds made) ((2 x 945) + (12 x 464) =) 7458	1
	(overall energy change = 6186-7458 =) (-)1272 (kJ) allow correct calculation using incorrectly calculated values from step 1	
	and/or step 2	1
(f)	allow act from part (a)	
	allow ecj from part (e)	
	7458 (kJ) (released in making bonds) is greater than 6186 (kJ) (used in breaking bonds)	
	or the products have 1272 (kJ) less energy than the reactants	
	allow the (overall) energy change is -1272 (kl)	
		1
	(so) energy is released (to the surroundings)	

(g)

dependent on MP1 being awarded allow (so) heat is released (to the surroundings) if no values given, allow 1 mark for more energy released in making bonds than used in breaking bonds

1

1

1

1

[14]



scores 2 marks allow discontinuous lines ignore arrow heads

activation energy labelled (overall) energy change labelled

Q3.

(a) chlorine is toxic

allow carbon monoxide is toxic allow poisonous for toxic ignore harmful / deadly / dangerous allow a poisonous gas is used / produced allow titanium chloride is corrosive

(b) any one from:

- very exothermic reaction
 - allow explosive allow violent reaction ignore vigorous reaction ignore sodium is very reactive

	produces a corrosive solution	
	allow caustic for corrosive	
	ignore alkaline produces hydrogen, which is explosive / flammable	
	• produces hydrogen, which is explosive / hannable	
	ignora sodium burns	
	ignore socium burns	1
(c)	argon is unreactive / inert	
(0)	allow argon will not react (with reactants / products / elements)	1
	oxygen (from air) would react with sodium / titanium	
	or water vapour (from air) would react with sodium / titanium	
	allow elements / reactants / products for	
	sodium / titanium	1
		1
(d)	metal chlorides are usually ionic	
	allow titanium chloride is ionic	1
		1
	(so)(metal chlorides) are solid at room temperature	
	(so)(metal chlorides) have high melting points	
	allow titanium chloride for metal	
	chlorides	1
		I
	(because) they have strong (electrostatic) forces between the ions	
	ignore strong ionic bonds	
	or	
	(but) must be a small molecule or covalent	
	allow molecular	1
	allow alternative approach:	1
	titanium chloride must be covalent or	
	has small molecules (1)	
	with weak forces between molecules	
	do not accept bonds unless intermolecular bonds(1)	
	(but) metal chlorides are usually ionic	
	(1)	
(e)	sodium (atoms) lose electrons	
	do not accept references to oxvgen	
		1
(f)	Na → Na++e-	
. /	do not accept e for e–	

(g)

(*M*r of TiCl4 =) 190

1

1

1

(moles Na =
$$\frac{20000}{23}$$
 =) 870 (mol)*
(moles TiCl₄ = $\frac{40000}{190}$ =) 211 (mol)*
*allow 1 mark for 0.870 mol Na and
0.211 mol TiCl4
allow use of incorrectly calculated Mr
from step 1
either
(sodium is in excess because) 870 mol Na is more than the 844 mol
needed
or
(because) 211 mol TiCl4 is less than the 217.5 mol needed
the mark is for correct application of the
factor of 4
other correct reasoning showing, with
values of moles or mass, an excess of
sodium or insufficient TiCl4 is
acceptable
allow use of incorrect number of moles
from steps 2 and / or 3
alternative approaches:

approach 1:

(=) 19.4 (kg) (1)

approach 2:

(=) 41.3 (kg) (1)

(Mr of TiCl4 =) 190(1) (40 kg TiClr needs)

40/190 × 4 × 23 (kg Na) (1)

so 20 kg is an excess (1)

 $\frac{20}{4 \times 23} \times 190 \, (\text{kg TiCl}_4) \, (1)$

so 40 kg is not enough (1)

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(Mr of TiCl4 =) 190(1) (20 kg Na needs) 1

(h)	$(actual mass =) \frac{92.3}{100} \times 13.5$	
	or (actual mass =) 0.923 × 13.5	1
	= 12.5 (kg) allow 12 / 12.46 / 12.461 / 12.4605 (kg)	
	an answer 12.5 (kg) scores 2 marks	1 [15]
Q4.		
(a)	incomplete combustion	1
	(because) insufficient / limited oxygen supply	1
(b)	any two from: • carbon monoxide toxic / poisonous allow description of how carbon monoxide is toxic / poisonous ignore carbon monoxide is harmful / dangerous / deadly	
	• greater public concern / awareness about pollution ignore comments about the effects of other pollutants ignore unspecified comments about carbon monoxide pollution	
	 more cars so otherwise there would be more carbon monoxide entering atmosphere 	
	• improved engine technology	
	 catalytic converters have been introduced 	2
(c)	any one from: • (to reduce) health problems <i>allow (to reduce) specified health</i> <i>problems e.g. breathing difficulties,</i> <i>asthma, lung cancer</i>	
	 (to reduce) global dimming allow (to reduce) the effects of global dimming e.g. reduced light levels allow (to reduce) smog allow (to reduce) the formation of particulates 	

ignore global warming do not accept to reduce soot

			1	
	(d)	nitrogen (from atmosphere) reacts with oxygen (from atmosphere)	1	
		at high temperature (in engine) ignore heat / hot		
		or with a spark (from spark plug)	1	
	(e)	2 NO2→ N2 + 2 O2 allow multiples if incorrect, allow N2 for 1 mark	2	
	(f)	any one from: • acid rain <i>allow specific effects of acid rain</i>		
		• respiratory problems allow specific respiratory problems e.g. breathing difficulties, asthma		
		carbon monoxide		
		• global dimming or smog	2	
		max 1 mark if global warming mentioned	2	
	(g)	transition metals	1	[12]
Q5.	(a)	in a closed system	1	
		the rate of the forward and backward reactions are equal	1	
	(b)	concentration increases	1	
		(because) reaction / equilibrium moves to the left / reactant side	1	
		(since the) reverse reaction is exothermic <i>allow (so that) temperature increases</i>	1	

(c)	becomes blue	1
	(because) reaction / equilibrium moves to the right / product side	1
	(so) concentration of blue cobalt compound increases allow (so that) concentration of hydrochloric acid decreases	1
(d)	(cobalt has) ions with different charges allow (cobalt is a) transition metal	1
(e)	Co ³⁺	1
(f)	they allow reactions to reach equilibrium more quickly	1
	they provide a different reaction pathway	1
(g)	13H2 + 6CO → C6H14 + 6H2O allow multiples	1
(h)	C8H18	1
(i)	curve below printed curve do not accept different reactant or product levels	1
	vertical arrow from reactant level to peak of printed curve	1
	an answer of:	

Energy Reactants Progress of reaction

scores 2 marks

[16]

Q6.

(a) 13 (protons)

	The answers must be in the correct order. if no other marks awarded, award 1 mark if number of protons and electrons are equal	1
	14 (neutrons)	1
	13 (electrons)	1
(b)	has three electrons in outer energy level / shell allow electronic structure is 2.8.3	1
(c)	Level 3 (5–6 marks): A detailed and coherent comparison is given, which demonstrates a broad knowledge and understanding of the key scientific ideas. The response makes logical links between the points raised and uses sufficient examples to support these links. Level 2 (3–4 marks):	
	A description is given which demonstrates a reasonable knowledge and understanding of the key scientific ideas. Comparisons are made but may not be fully articulated and / or precise. Level 1 (1–2 marks):	
	Simple statements are made which demonstrate a basic knowledge of some of the relevant ideas. The response may fail to make comparisons between the points raised. 0 marks:	
	No relevant content. Indicative content Physical Transition elements	
	 high melting points high densities strong hard Group 1 low melting points low densities soft 	

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Chemical

- Transition elements low reactivity / react slowly (with water or oxygen)
 - used as catalysts •
 - ions with different charges ٠
 - very reactive / react (quickly) with water / non-metals

Group 1

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- •
- not used as catalysts white / colourless compounds only forms a +1 ion
- •

[10]

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