M1. (a)	any one from:		
	heatstir	1	
(b)	accept use a centrifuge accept leave longer (to settle)	1	
(c)	wear safety spectacleswear an apron	1	
(d)		1	
	condensation at B	1	
(e)	100	1	[6]

M2.(a) (i) neutrons

this order only

1

electrons

1

protons

1

(ii) box on the left ticked

1

(b) (i) effervescence / bubbling / fizzing / bubbles of gas do **not** accept just gas alone

1

magnesium gets smaller / disappears

allow magnesium dissolves

allow gets hotter or steam produced

ignore references to magnesium moving and floating / sinking and

incorrectly named gases.

1

 (ii) Marks awarded for this answer will be determined by the Quality of Communication (QC) as well as the standard of the scientific response.
 Examiners should also refer to the information in the Marking Guidance and apply a 'best-fit' approach to the marking.

0 marks

No relevant content

Level 1 (1-2 marks)

There are simple statements of some of the steps in a procedure for obtaining magnesium chloride.

Level 2 (3-4 marks)

There is a description of a laboratory procedure for obtaining magnesium chloride from dilute hydrochloric acid and magnesium.

The answer must include a way of ensuring the hydrochloric acid is fully reacted **or** a method of obtaining magnesium chloride crystals.

Level 3 (5-6 marks)

There is a well organised description of a laboratory procedure for obtaining magnesium chloride that can be followed by another person.

The answer must include a way of ensuring the hydrochloric acid is fully reacted **and** a method of obtaining magnesium chloride crystals.

examples of the points made in the response:

- hydrochloric acid in beaker (or similar)
- add small pieces of magnesium ribbon
- until magnesium is in excess or until no more effervescence occurs *
- filter using filter paper and funnel
- filter excess magnesium
- pour solution into evaporating basin / dish
- heat using Bunsen burner
- leave to crystallise / leave for water to evaporate / boil off water
- decant solution
- pat dry (using filter paper).

6

[12]

^{*}Student may choose to use a named indicator until it turns a neutral colour, record the number of pieces of magnesium added then repeat without the indicator.

//3. (a)	(i)	precipita	tion		1
			(ii)	(aq) on left hand side	1
				(s) on right hand side	1
			(iii)	potassium iodide	1
				potassium nitrate	1
			(iv)	filtration	1
		(b)	(i)	diffusion	1
			(ii)	iodide ions move / diffuse faster than lead ions or travel further in the same time Must be a comparison Accept converse	1
				because the lead iodide forms much closer to the lead nitrate (or \mathbf{X}) than the potassium iodide (or \mathbf{Y}).	

allow because iodid	e ions are	smaller	than lea	d ions
allow references to	potassium	iodide	and lead	nitrate

1

(iii) the particles / ions move / diffuse faster ignore which particles / ions the student refers to

1

1

because they have more energy **or** will collide / meet sooner ignore reference to frequency of collisions

[11]

I 4. (a)	(i)	(phosph	noric)	acid	
• •	.,		·	allow phosphoric	1
			(ii)	H ⁺ / hydrogen (ion) if ion symbol given, charge must be correct	1
		(b)	(i)	pencil	1
				so it will not run / smudge / dissolve	
				ignore pencil will not interfere with / affect the results	
				or	
				because ink would run / smudge / dissolve	
				ignore ink will interfere with / affect the results	1
			(ii)	any three from:	
				reference to spots / dots = max 2	
				allow colouring for colour	
				3 colours in Cola allow more colours in cola or fower colours in fruit drink	
				 allow more colours in cola or fewer colours in fruit drink 2 colours in Fruit drink 	
				 one of the colours is the same 	
				two of the colours in Cola are different one of the colours in Equit dripk is different.	
				 one of the colours in Fruit drink is different allow some of the colours in the drinks are different 	
				one of the colours in Cola is the most soluble	
				accept one of the colours in Cola has the highest R_f value	
					3
		(c)	diffe	erent substances travel at different speeds or have different retention times	
				accept different attraction to solid	
				ignore properties of compounds	1
		(d)	(i)	Is there caffeine in a certain brand of drink?	4
			(ii)	any two from:	1
				 cannot be done by experiment based on opinion / lifestyle choice 	
				ethical, social or economic issue	

accept caffeine has different effects on different people

[11]

M5.(a) he made urea / organic compound / he made another organic compound ignore he made it unless qualified eg accept he made it from non-living material / not made from animals / plants

1

(b) any **one** from:

sensible ideas eg

- famous scientists / eminent scientists / high status scientists
 accepted the life-force theory
- sensible references to lack of status of Wöhler
- was not in line with accepted ideas of time / religious beliefs etc
 eg it was a new idea
- other sensible answers eg fake / anomalous results

 - or not reliable / reproduced
 - **or** not repeated

1

(c) sensible ideas such as:

accept 'other scientists repeated his experiment / made other organic compounds'

Wöhler made another organic compound **or** more evidence **or** repeated it allow more proof ignore he proved it

(d) (i) nitric (acid)

spelling must be correct

accept HNO₃ correctly written

ignore hydrogen nitrate

1

(ii) evaporate

allow heat / boil / cool

or

allow to crystallise

do not allow freeze ignore filtration unless as an alternative ignore distillation ignore solidify

[5]

M6. (a) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also apply a �best-fit� approach to the marking.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a simple description of a laboratory procedure for obtaining potassium chloride.

Level 2 (3-4 marks)

There is a clear description of a laboratory procedure for obtaining potassium chloride from potassium hydroxide solution and hydrochloric acid that does not necessarily allow the procedure to be completed successfully by another person. The answer must include the use of an indicator or a method of obtaining crystals.

Level 3 (5-6 marks)

There is a detailed description of a laboratory procedure for obtaining potassium chloride from potassium hydroxide solution and hydrochloric acid that can be followed by another person. The answer must include the use of an indicator and a method of obtaining crystals.

examples of the chemistry/social points made in the response:

- One reagent in beaker (or similar)
- Add (any named) indicator
- Add other reagent
- Swirl or mix
- Add dropwise near end point
- Stop addition at change of indicator colour
- Note volume of reagent added
- Repeat without indicator, adding same volume of reagent or remove indicator using charcoal
- Pour solution into basin / dish
- Heat (using Bunsen burner)
- Leave to crystallise / leave for water to evaporate / boil off water

Accept any answers based on titration

(b) nitric (acid)

allow HNO₃

ignore incorrect formula

1

(c) (i) because it is a fertiliser / helps plants grow

allow plant food

do not accept pesticide / herbicide / neutralising soil

1

(ii) tick by: 'Should farmers stop using ammonium nitrate on their land?'

any **two** from:

- cannot be done by experiment
 accept difficult to get / not enough evidence
- based on opinion / view
 allow must be done by survey
- ethical or economic issue
 if top box ticked allow 1 mark for drinking water varies from place
 to place

[11]