

Mark schemes

Q1.

- | | |
|--|-----|
| (a) ammonium phosphate | 1 |
| potassium nitrate | 1 |
| (b) (nitric acid) calcium nitrate | 1 |
| (phosphoric acid)
(calcium) triple superphosphate
or
calcium dihydrogenphosphate | 1 |
| (c) (industrial process)
(is) large(er) scale
<i>allow converse for laboratory process</i>
<i>ignore references to cost / energy</i>
<i>ignore large mass produced</i> | 1 |
| (is) quicker | 1 |
| (is a) continuous process
<i>allow does not need to be repeated</i> | 1 |
| reasoned judgement | 1 |
| | [8] |

Q2.

- | | |
|--|---|
| (a) (the reaction is) reversible
<i>allow description of a reversible reaction</i> | 1 |
| (b) iron | 1 |
| (c) activation energy with a catalyst | 1 |
| (d) bar to 22 (%) labelled phosphorus / P
<i>allow a tolerance of $\pm \frac{1}{2}$ a small square</i> | 1 |
| bar to 25 (%) labelled potassium / K | |

if no other mark is awarded, allow 1 mark for two bars drawn to 22% and 25%

- 1
- (e) there are other elements in the fertiliser (besides phosphorus and potassium)
or
there is nitrogen in the fertiliser
allow there are other substances in the fertiliser (besides phosphorus and potassium)
- 1
- (f) B
- 1
- (g) B
- 1

[8]

Q3.

- (a) (equation contains a) \rightleftharpoons (symbol)
allow description of arrow / symbol
- 1
- (b) exothermic
- 1
- (c) to reduce costs
- 1
- to use less energy
- 1
- (d) (the world production of ammonia) increased
- 1
- (the increase was) not steady / linear
*do not accept decreases
ignore levels off*
- 1
- (e) the demand for food changed
- 1
- the world population changed
- 1
- (f) C and D
- 1
- (g) D
- 1

Q4.

(a)

an answer of 17.6470588 (%) correctly rounded to at least 2 significant figures scores 2 marks

$$\frac{6}{34} \times 100$$

1

$$= 17.6 (\%)$$

allow 17.6470588 (%) correctly rounded to at least 2 significant figures

1

(b)

*allow converse arguments in terms of higher pressure
ignore references to rate*

higher yield (of hydrogen or carbon monoxide or product)
*allow more hydrogen or more carbon monoxide or more product
allow equilibrium moves to the right
allow equilibrium moves in the forward direction*

1

(because) fewer moles / molecules / particles on left hand side
or
(because) more moles / molecules / particles on right hand side
*allow (because) the reverse reaction produces fewer moles / molecules / particles
or
allow (because) the forward reaction produces more moles / molecules / particles
do not accept fewer / more atoms*

1

(c) no effect (on yield of hydrogen)

*allow position of equilibrium unaffected by pressure
ignore references to rate of reaction*

1

(d)

an answer of 2.25 scores 3 marks

350 (°C) and 285 (atmospheres) = 63 (%)
and
450 (°C) and 200 (atmospheres) = 28 (%)

allow a value between 62 (%) and 64 (%) inclusive

1

$\frac{63}{28}$

allow a correct expression using incorrectly determined value(s) for percentage yield

1

= 2.25 (times greater)

allow a correct calculation using incorrectly determined value(s) for percentage yield correctly evaluated and rounded to at least 2 significant figures

1

(e)

allow converse arguments in terms of low(er) pressure

any one from:

- the energy costs would be high(er)
- *ignore energy / cost unqualified*
- the equipment would need to be strong(er)

- *allow the equipment would be (more) high(er) pressures are (more) dangerous expensive to build/maintain*
- *allow (more) dangerous because (greater) risk of explosion*

1

(f) higher temperatures produce a lower (percentage) yield (of ammonia)

*allow converse
allow correct reference to shift in equilibrium
ignore references to pressure*

1

(g) world population has increased

1

any one from:

- demand for fertiliser has increased
- *allow more food needed*
- increased demand for other specified ammonia-based products e.g. nitric acid, drugs, dyes, explosives

1

[12]

Q5.

(a) hydrogen

	<i>allow H₂</i>	1
(b)	450 °C	
	<i>allow values in the range 400–500 °C</i>	1
	200 atm / atmospheres	
	<i>allow values in the range 150–250 atm / atmospheres</i>	
	<i>allow 1 mark if both values within range but no units given</i>	1
(c)	ammonia has a higher boiling point	
	<i>allow the other gases have lower boiling points</i>	
	<i>ignore references to melting point</i>	1
(d)	Level 3: Relevant points (reasons / causes) are identified, given in detail and logically linked to form a clear account.	5–6
	Level 2: Relevant points (reasons / causes) are identified, and there are attempts at logical linking. The resulting account is not fully clear.	3–4
	Level 1: Points are identified and stated simply, but their relevance is not clear and there is no attempt at logical linking.	1–2
	No relevant content	0
	Indicative content	
	changes	
	<ul style="list-style-type: none"> • carbon dioxide has decreased • oxygen has increased 	
	processes	
	<ul style="list-style-type: none"> • volcanic activity released water vapour • the water vapour condensed to form oceans • carbon dioxide dissolved in oceans • carbonates produce sediments • carbon locked up in sedimentary rocks • algae and plants evolved / appeared • algae / plants absorbed carbon dioxide by photosynthesis • which also released oxygen • carbon locked up in fossil fuels 	

- (e) any one from:
- occurred 4.6 billion years ago
*allow any indication of billions of years
allow limited or no proof*
 - limited or no evidence
ignore there was nobody there

1
[11]

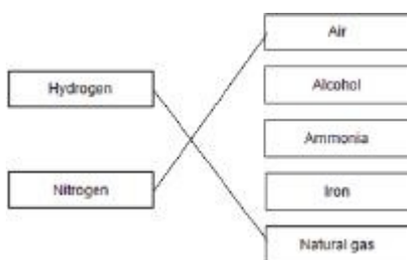
Q6.

(a) 4

1

(b) reversible (reaction)

1



(c)

1
1

(d) -40°C

1

(e) recycled to the reactor

1

(f) ionic

1

(g) nitrogen

1

phosphorus

1

(h) $0.24 \times 50 \times 5$

allow £87.50

1

= £60

1

an answer of £60 scores 2 marks

- (i) may need to use nitrogen, phosphorus and potassium
allow neither fertiliser has all the elements / nutrients needed.

[12]

Q7.

(a) cool 1

to -34°C

allow temperatures below -34°C but above -196°C

1

(b) recycled (to the reactor) 1

(c) $825 \times \frac{2}{3}$ 1

= 550 (dm³) 1

an answer of 550 (dm³) scores 2 marks

(d) a lower pressure would decrease the equilibrium yield 1

a lower temperature would make the reaction too slow 1

(e) nitrogen / N 1

(f) B and C 1

contain nitrogen, phosphorus and potassium 1

(g) (B) 2

any two from:

- more stages
- uses more energy
- uses more raw materials
- takes longer

allow converse for C

2

[12]

Q8.

(a) $\text{N}_2 + 3 \text{H}_2 \rightarrow 2 \text{NH}_3$ 1

(b) catalyst 1

(c) as pressure increases percentage yield increases 1

- (d) 32–23
both readings correct 1
 = 9 (%) 1
 [5]

Q9.

- (a) ammonia and nitric acid
allow NH₄OH
allow NH₃(aq) 1
- (b) shows fertilisers are formulations
allow gives percentage / proportion of nitrogen, phosphorus and potassium in the fertiliser 1
- (so) farmers can choose fertiliser with required properties 1
- (c) as world population increases, ammonia production increases 1
- ammonia is used to produce fertilisers 1
- so increasing need for fertilisers as more food required for increased population
allow as more food produced less mortality 1
 [6]

Q10.

- (a) endothermic 1
- (b) 82 (%)
correct answer with working gains 3 marks
if 17 or 34 not shown in working max 2 marks
accept 82.4
accept 82.35 to full calculator display (82.35294...)
correctly rounded to at least 2 sf
if no answer or incorrect answer, then
(Mr =) 17 gains 1 mark or
14/17 gains 2 marks
 OR
(2Mr =) 34 gains 1 mark or
28/34 gains 2 marks

- OR*
14/their Mr shown gains 1 mark or
correct calculation of 14/their Mr gains 2 marks
- 3
- (c) (i) 7 / seven 1
- (ii) $H^+ + OH^- \rightarrow H_2O$ 1
- (iii) ammonium chloride 1
allow NH₄Cl
ignore an incorrect formula
- (d) 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.
- Level 3 (5 – 6 marks):
- Suggestion with reasons from all three graphs, and linking of ideas which may explain a compromise.
- Level 2 (3 – 4 marks):
- Suggestion with reasons referring to more than one graph.
- Level 1 (1 – 2 marks):
- Suggestion with a reference to a graph.
- 0 marks:
- No relevant content.
- Examples of chemistry points made in response:
- A reasonable suggested amount of fertiliser would be in the region of 200 kg (per ha).
- Accept any suggestion from about 180 kg (per ha) to 500 kg (per ha).
- Yield:
- Using fertiliser improves yield.
 - Yield improved most up to about 200 kg (per ha) of fertiliser.
 - Yield only increased slightly above about 200 kg (per ha).
- Profit:
- About 200 kg of fertiliser gives the most profit.
 - Above about 200 kg (per ha) of fertiliser profit declines.
- Run off:
- Run off is at low levels until about 300 kg (per ha) of fertiliser.
 - Above about 300 kg (per ha) of fertiliser, run off increases.
- Examples of linking of ideas:
- Overall 200 kg gives high crop yield and most profit.
 - In conclusion 200 kg gives high crop yield and low run off.
 - 200 kg gives most profit and low run off.

Examples of compromise:

- Profits go down after about 200 kg (per ha) of fertiliser because cost of fertiliser is not covered by increased yield.
- 200 kg gives the highest profit although it is not the highest yield.
- 500 kg gives the best yield but has the most runoff.

6

[13]

Q11.

(a) (i) nitrogen: air

1

hydrogen: natural gas

1

(ii) as a catalyst

1

so the reaction speeds up

allow lowers activation energy or so a lower temperature can be used

1

(iii) cooled

1

ammonia condenses / liquefies

allow nitrogen and hydrogen remain in the gaseous state

1

(iv) recycled

allow reused or returned to the reactor

1

(b) reversible arrows

1

hydrogen and ammonia

1

[9]

Q12.

(a) (i) natural gas

allow fossil fuels / biogas generator

1

(ii) air contains oxygen

1

this would react with / oxidise the hydrogen

*allow this would react with / oxidise the iron
ignore nitrogen*

		1
	(iii) cooled	1
	ammonia condenses / liquefies (so can be separated)	1
	nitrogen and hydrogen (remain as gases and) are returned to the reactor <i>allow recycled</i>	1
(b)	(i) 200 °C and 1000 atmospheres	1
	(ii) the reaction is reversible <i>allow stated as equilibrium or forward / backward reaction anywhere in answer</i>	1
	forward reaction is exothermic so increased temperature lowers the yield of ammonia <i>allow converse</i>	1
	a lower temperature would decrease rate of reaction <i>allow converse</i>	1
	a higher pressure would increase the yield of ammonia because the forward reaction produces the least number of (gaseous) molecules / moles <i>allow converse</i>	1
	higher pressures would involve high cost / energy <i>ignore risk / explosion</i>	1
		[12]