

Question	Answer	Marks
1(a)	add a (dilute) acid; filter; copper does not react or dissolve / zinc reacts or dissolves or forms a salt;	1 1 1
1(b)	diffusion (through a membrane); nitrogen diffuses faster; because it has the smaller $M_r$ ; <b>or</b> (turn into) liquid; (fractional) distillation; different boiling points; <b>or</b> burn a named substance to make non-gaseous product; oxygen reacts / nitrogen does not react; name of product of combustion;	3
1(c)	chromatograp use a locating agent / the two acids move at different rates / alanine travels faster / alanine higher up paper / travels further;	1 1
1(d)	add sodium hydroxide solution; filter; zinc hydroxide (is amphoteric it) will react or will dissolve / magnesium hydroxide does not react or does not dissolve;	1 1 1

2 (a) foodstuffs or drugs [1]

(b) (i) simple distillation  
fractional distillation **or** diffusion  
fractional distillation  
filtration **or** evaporation  
chromatography [5]

(ii) M1 dissolving  
M2 filtration  
M3 evaporation or heat (to crystallisation point)  
M4 crystallisation or allow leave to cool [4]  
**or**  
M3 crystallisation  
M4 filtration

**OR:** Adding to H<sub>2</sub>SO<sub>4</sub> method

M1 Add excess mixture to acid (or until no more dissolves)

M2 Filtration

**or**

M1 Add excess acid to mixture

M2 With heat

M3 evaporation or heat (to crystallisation point) Stop marking if heated to dryness.

M4 crystallisation or allow leave to cool

**or**

M3 crystallisation

M4 filtration

**[Total: 10]**

- 3 (a) (i) contains carbon and hydrogen [1]  
**cond:** only / just [1]
- (ii) (different) boiling points [1]  
**cond:** separate [1]
- (b) bitumen-making roads / roofs / water-proofing, etc. [1]
- lubricating fraction – waxes / vaseline / grease, etc. or machinery example, e.g. (oil a) bike / hinges / reducing friction [1]
- paraffin fraction – jet fuel / (home) heating or tractors or cooking or lighting [1]
- gasoline fraction – petrol or fuel for cars / vans / trucks [1]

**[Total: 8]**

4 (a) diffusion or fractional distillation;

(b) fractional distillation;

(c) simple distillation;

(d) crystallisation;

(e) filtration;

(f) chromatography;

**[Total: 6]**

- 5 (a) F or B diffusion / fractional distillation [1]
- (b) A simple distillation [1]
- (c) D chromatograph [1]
- (d) E filtratio [1]
- (e) C evaporatio [1]
- (f) B fractiona distillation [1]

- 6 (a) repeat experiment without indicator **or** use carbon to remove indicator [1]  
(partially) evaporate **or** boil **or** heat [1]  
allow to cool **or** crystallise **or** crystals [1]  
dry crystals [1]  
**MUST be in correct order**  
**NB** evaporate to dryness, marks one and two **ONLY**
- (b) number of moles of NaOH used =  $0.025 \times 2.24 = 0.056$  [1]  
maximum number of moles of  $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$  that could be formed = 0.028 [1]  
mass of one mole of  $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O} = 322\text{g}$   
maximum yield of sodium sulphate – 10 - water = 9.02g [1]  
percentage yield = 42.8% [1]  
mark **ecf** but NOT to simple integers  
if **ecf** marking, mark to at least one place of decimals  
if percentage > 100% then 3/4 maximum

**[Total: 8]**