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 ; or (turn into) liquid; (fractional) distillation; different boiling points; or 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(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 H₂SO₄ 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 cond: only / just	[1] [1]
		(ii)	(different) boiling points cond: separate	[1] [1]
	(b)	bitu	umen-making roads / roofs / water-proofing, etc.	[1]
			ricating fraction – waxes / vaseline / grease, etc. or machinery example, e.g. (oil a) ges / reducing friction	bike / [1]
		par	raffin fraction – jet fuel / (home) heating or tractors or cooking or lighting	[1]
		gas	soline fraction – petrol or fuel for cars / vans / trucks	[1]
			rı	Γotal: 81

(a	diffusion or fractional distillation;
(b)	fractional distillation;
(c)	simple distillation;
(d)	crystallisation;
(e)	filtration;
(f)	chromatography;
	[Total: 6]

4

5	(a)	F or B	diffusion / <u>fractional</u> distillation	[1]
	(b)	Α	simple distillation	[1]
	(c)	D	chromatograph	[1]
	(d)	E	filtratio	[1]
	(e)	С	evaporatio	[1]
	(f)	R	fractiona distillation	[1]

6	(a)	repeat experiment without indicator or use carbon to remove indicator (partially) evaporate or boil or heat allow to cool or crystallise or crystals dry crystals MUST be in correct order NB evaporate to dryness, marks one and two ONLY	[1] [1] [1]
	(b)	number of moles of NaOH used = 0.025 x 2.24 = 0.056	[1]
		maximum number of moles of Na ₂ SO ₄ .10H ₂ O that could be formed = 0.028	[1]
		mass of one mole of $Na_2SO_4.10H_2O = 322g$	
		maximum yield of sodium sulphate – 10 - water = 9.02g	[1]
		percentage yield = 42.8% 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	[1]