l	(а	liquid / bromine particles break free from each other / forces or bonds between bromine molecules broken / molecules (in liquid) have weak forces holding them together / weak intermolecular forces / Van der Waals forces between molecules (don't have to be stated as weak) / (weak intermolecular forces alone scores this		
		mark); allow: particles (or molecules) of bromine escape from liquid	[1]	
		diffusion / diffuse / movement of particles;	[1]	
		explanation of diffusion involving qualified movement of molecules / particles i.e. random movement of molecules / particles move in all direction	[1]	
	(b)	air more dense / heavier / high <u>er</u> $M_r$ than hydrogen; hydrogen diffuses fast <u>er</u> (than air diffuses out); <b>accept:</b> diffusion in is faster than out (without naming gases)	[1] [1]	
		pressure inside pot is great <u>er</u> (than outside); air less dense / light <u>er</u> / low <u>er</u> $M_r$ than carbon dioxide;	[1] [1]	
		air diffuses / moves fast <u>er</u> (than carbon dioxide); accept: diffusion out is faster than in (without naming gases)	[1]	
		pressure inside pot less (than outside);	[1]	
		ORA in both parts	[Total: 9]	

(a		o 32n 27e o 32n 25e	[1] [1]
(b	) (i)	same proton number / same number of protons / same atomic number different nucleon number / different number of neutrons / different mass number	[1] [1]
	(ii)	same electron <u>distribution</u> <b>allow:</b> same proton number and same number of electrons <b>not:</b> same number of electrons / same number of shells	[1]
	(iii)	industrial detection of leaks / thickness of paper etc. / nuclear fuel for generating electricity / nuclear weapons / radiographs of welds / measuring wear / sterilising food <b>not:</b> carbon dating	[1]
		medical treatment of cancer, radiotherapy, treatment of thyroid gland, X rays, tracer studies in body, sterilising equipment, locating tumours accept: X-rays only once	[1]

2

[Total: 6]

 3
 (a
 E
 [1]

 (b)
 A
 C
 E
 need all three
 [1]

 (c)
 A
 [1]
 [1]

 (d)
 F
 [1]
 [1]

 (e)
 C
 [1]

 (f)
 D
 F
 need both but not more
 [1]

(a)	(i)		o nitrogen atoms (can be any each nitrogen atom	combination of dots or crosses)	[1] [1]
	(ii)		SOLID	GAS	
		PATTERN	regular / lattice (not fixed)	random / irregular / no pattern	[1]
		DISTANCE	close	far apart / spread out	[1]
		MOVEMENT	vibrate / fixed / no motion	moving / translational	[1]
(b)	(i)	particles/molecules have more energy / move faster collide harder / collide more frequently / more collisions / collide with more force (with walls)			[1] n the [1]
	(ii)	` '	as small <b>er</b> <i>M</i> <sub>r</sub> / light <b>er</b> molecul <b>cules</b> / <b>particles move</b> fast <b>e</b>	<u> </u>	[1] [1]
		(2) at higher thave more end		ules or particles (not atoms) move fas	ster / [1]
				[Total	: 10]

5	(a	(i)	darker <b>or</b> actual colours chlorine yellow, yellow/green		[1]
			bromine orange, brown, brownish red iodine black grey, purple		
		(ii)	gas, liquid, solid all three needed		[1]
		(iii)	colourless <b>or</b> (pale) yellow gas		[1] [1]
	(b)	Must have a correct reagent otherwise wc = 0			
		add chlorine water <b>or</b> bubble in chlorine gas yellow <b>or</b> orange <b>or</b> brown dark brown <b>or</b> grey crystals			[1] [1]
			ccept colour that is darker than for bromide)		[1]
		off yell	add (acidified) silver nitrate(aq) white <b>or</b> pale yellow <b>or</b> cream <u>precipitate</u> <b>or</b> soluble in aqueous ammonia low <u>precipitate</u> insoluble in aqueous ammonia cipitate essential then either colour <b>or</b> solubility in aqueous ammonia		[1] [1] [1]
		pale	R add lead nitrate(aq) e yellow <b>or</b> off white <b>or</b> cream <u>precipitate</u> low <u>precipitate</u> insoluble in aqueous ammonia		[1] [1] [1]
			cept any test that could work – electrolysis, iron(III) salt omine, potassium dichromate, potassium manganate(VII) etc.		
	(c)		+ $3Cl_2$ = $2ICl_3$ r having either reactants <b>or</b> products correct ONLY [1]		[2]
	(d)		orine  OND lower M <sub>r</sub> or lower density or lighter molecules or molecules move faster		[1] [2]
		OR	smaller with no additional comment <b>or</b> sieve idea [0] <b>N.B.</b> a total of [3] not [2]		
			1	OTAL	= 12

6	(a)	Group II metals will lose 2e Group VI elements will gain 2e	[1] [1]
	(b)	SCl <sub>2</sub> COND 8e around both chlorine atoms 8e around sulphur with 2nbp and 2bp If x and o reversed ignore if this is the only error	[1] [1] [1]
	(c)	lons cannot move in solid <b>or</b> can move in liquid	[1]
	(ii)	No ions in sulphur chloride <b>or</b> it is covalent <b>or</b> only molecules <b>or</b> only strontium chloride has ions	[1]
			TOTAL = 7