1 (a explanation of evaporation e.g. particles (or molecules) with a lot of energy leave the 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
diffusion / diffuse / movement of particles;
explanation of diffusion involving qualified movement of molecules / particles i.e. random movement of molecules / particles move in all direction
(b) air more dense / heavier / higher $M_{\mathrm{r}}$ than hydrogen; [1] hydrogen diffuses faster (than air diffuses out);
accept: diffusion in is faster than out (without naming gases) pressure inside pot is greater (than outside);
air less dense / lighter/ lower $M_{r}$ than carbon dioxide;
air diffuses / moves faster (than carbon dioxide);
accept: diffusion out is faster than in (without naming gases)
pressure inside pot less (than outside);
ORA in both parts
[Total: 9]
(b) (i) same proton number / same number of protons / same atomic number different nucleon number / different number of neutrons / different mass number
(ii) same electron distribution
allow: same proton number and same number of electrons not: same number of electrons / same number of shells
(iii) industrial detection of leaks / thickness of paper etc. / nuclear fuel for generating electricity / nuclear weapons / radiographs of welds / measuring wear / sterilising food [1] not: carbon dating
medical treatment of cancer, radiotherapy, treatment of thyroid gland, X rays, tracer studies in body, sterilising equipment, locating tumours accept: X-rays only once
3 (a E[1]
(b) A C E need all three ..... [1]
(c) A ..... [1](d) F[1]
(e) C ..... [1]
(f) D F need both but not more ..... [1]

4 (a) (i) 6e between two nitrogen atoms (can be any combination of dots or crosses)
1 lone pair on each nitrogen atom
(ii)

SOLID
GAS
PATTERN regular / lattice (not fixed) random / irregular / no pattern
DISTANCE close
far apart / spread out
MOVEMENT vibrate / fixed / no motion moving / translational
(b) (i) particles/molecules have more energy / move faster [1] collide harder / collide more frequently / more collisions / collide with more force (with the walls)
(ii) (1) nitrogen has smaller $M_{\mathrm{r}}$ / lighter molecules / lower density nitrogen molecules / particles move faster (than chlorine molecules)
(2) at higher temperature nitrogen molecules or particles (not atoms) move faster / have more energy
(a (i) darker or actual colours ..... [1]
chlorine yellow, yellow/green
bromine orange, brown, brownish red iodine black grey, purple
(ii) gas, liquid, solid ..... [1] all three needed
(iii) colourless or (pale) yellow ..... [1]
gas ..... [1]
(b) Must have a correct reagent otherwise wc $=0$
add chlorine water or bubble in chlorine gas ..... [1]
yellow or orange or brown ..... [1]
dark brown or grey crystals
(Accept colour that is darker than for bromide) ..... [1]
OR add (acidified) silver nitrate(aq) ..... [1]
off white or pale yellow or cream precipitate or soluble in aqueous ammonia ..... [1]
yellow precipitate insoluble in aqueous ammonia ..... [1]
precipitate essential then either colour or solubility in aqueous ammonia
OR add lead nitrate(aq) ..... [1]
pale yellow or off white or cream precipitate ..... [1]
yellow precipitate insoluble in aqueous ammonia ..... [1]
Accept any test that could work - electrolysis, iron(III) saltbromine, potassium dichromate, potassium manganate(VII) etc.
(c) $\mathrm{I}_{2}+3 \mathrm{Cl}_{2}=2 \mathrm{ICl}_{3}$ ..... [2]
For having either reactants or products correct ONLY [1]
(d) chlorine ..... [1]
COND lower $M_{r}$ or lower density or lighter molecules or molecules move faster ..... [2]
OR lighter or based on $\mathrm{A}_{\mathrm{r}}$ MAX [1] smaller with no additional comment or sieve idea [0] N.B. a total of [3] not [2]
6 (a) Group II metals will lose 2e ..... [1]
Group VI elements will gain 2 e ..... [1]
(b) $\quad \mathrm{SCl}_{2}$ ..... [1]
COND 8 e around both chlorine atoms ..... [1]
8 e around sulphur with 2 nbp and 2 bp[1]If $x$ and $o$ reversed ignore if this is the only error
(c) Ions cannot move in solid or can move in liquid ..... [1]
(ii) No ions in sulphur chloride or it is covalent or only molecules or only strontium chloride has ions

