Question number			Answer	Notes	Marks
1	а	i	C (neutrons and protons)		1
		ii	A (6)		1
		iii	D (11)		1
	b		4		1
	С		P AND T		1
		ii	S		1
	d		(one) more electron than protons	Accept more electrons than protons	1
			OR	Accept fewer protons than electrons	
				Accept 2 electrons and 1 proton	
			(one) fewer proton than electrons	Ignore references to electron gained	
				Total	7 marks

Question number		Answer	Notes	Marks
2 a		Number of protons 6 Number of neutrons 6 Number of electrons 6	M1 protons and electrons correct M2 neutrons correct	2
b	i	3		1
	ii	M1 33	Accept has 2 more protons (than X)	2
		M2 Z is two places/columns/groups/positions after X OR Z is in Group 5 and X is in Group 3	Ignore references to atomic number increasing by 2 Ignore number of protons increases with group number Ignore references to elements being arranged according to number of protons	
	iii	2.8 / 2,8 / 2 and 8 separated by other mark eg : or / or) or space	31 + 5 - 3 = 33 scores 2 marks Do not accept 28 (ie no space) Accept correct sp notation	1

Question number	Answer	Notes	Marks
2 b iv	M1 (similarity) one electron/same number of electrons in outer shell	Accept rings and energy levels in place of shells in M1 and M2 Accept valence electrons in place of outer shell electrons Accept configuration ends in 1 Accept same outer shell Accept 2 electrons in first/inner shell	2
	M2 (difference) different number of (electron) shells / T has (one) more (electron) shell / J has (one) less (electron) shell /J has 2 shells and T has 3 /J is 2.1 and T is 2.8.1	Accept going down the column there is 1 more shell Ignore T has an extra number Ignore T has 8 more electrons	
		Total	8 marks

Question number			Answer	Notes	Marks
3	а	i	period	Ignore number of period	1
		ii	Any two of sodium / magnesium / aluminium	Ignore symbols Na, Mg, Al	1
		iii	Ar / argon (it does) not easily gain/lose electrons	If name and symbol both given, then both must be correct Accept (it has) a full outer shell	2
			OR has 8 electrons in outer shell	Ignore 2.8.8 Ignore inert/noble gas Ignore references to Group number Ignore stable M2 DEP on M1	
	b		one electron/same number of electrons AND reference to outer/valence (shell/energy level/orbit)	Reject incorrect number of electrons Ignore similar electronic configurations Ignore actual electronic configurations	1
	С	i	C / carbon		1
		ii	S / sulfur		1
	d		8 for both protons AND electrons 10 neutrons	Accept words Accept words	1

(Total for Question 3 = 9 marks)

Question number	Answer	Notes	Marks
4 a	cross in box D (neutrons and protons)		1
b	electrons protons AND electrons	Accept in either order	1
С	electrons cross in box A (2.8)		1
d i	same number of protons different numbers of neutrons	Reference to atoms or elements not essential Do not award M2 if incorrect statement about electrons Max 1 if reference to molecules/compounds/ions	1
ii	20.2/A _r closer to 20 (than 22)	OWTTE	1
e i	unreactive	OWTTE Accept does not react	1
ii	(atoms) do not (readily) lose/gain electrons OR contain 8 electrons in outer shell/energy level	Accept outer shell complete Accept orbit Ignore references to Group number Ignore stable	1

_	Question number		Ληςωρτ	Notes	Marks
5	(a)		does not easily lose / gain electrons	Accept has a complete/full outer shell/octet (of electrons) Accept has 8 electrons in outer shell Ignore references to being stable / inert / a noble gas	1
	(b)		B (2.8.18.8)		1
	(c)	(i)	M1 for idea of electron transfer / loss and gain of electron(s) M2 for direction of transfer M3 for number of electrons transferred	O/3 for electron sharing Ignore covalent eg calcium loses, chlorine gains electrons eg calcium loses 2, (each) chlorine gains 1 Penalise use of chloride in place of chlorine once only All marks may be scored from a correctly labelled diagram	3
		(ii)	Ca ²⁺	Accept Ca ⁺² / Ca ⁺⁺ Reject all other ions Penalise incorrect use of lower and upper case letters and position of charge If equation written containing calcium ion formula, the ion must be identified in some way, such as circling or underlining	1
		(iii)	A calcium (and) calcium		1

_	uestion number	Answer	Notes	Marks
5	(d)	M1 (step 1) dip a platinum wire into some concentrated hydrochloric acid M2 (step 3) place the wire and sample into non-luminous Bunsen flame	Accept complete statements or changes M1 Do not penalise references to dilute instead of concentrated Accept hydrochloric acid / HCI M2 Accept blue flame / roaring flame Ignore references to hot / hotter / hottest flame	2
	(e)	B (lilac)	Total for Question 5	1