1 The table shows the numbers of protons, neutrons and electrons in some atoms and ions.

Atom or ion	Protons	Neutrons	Electrons
Р	6	8	
Q	5	6	
R	9	10	10
S	3	4	
Т	6	6	

(a)	(i)	Which	particles	have	the	same	mass?
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(1)

- A electrons and protons
- **B** electrons and neutrons
- C neutrons and protons
- **D** electrons, neutrons and protons
- (ii) What is the atomic number of P?

(1)

- A 6
- **■ B** 8
- D 14

(iii) What is the mass number of Q?

(1)

- **■ A** 5
- **■ B** 6
- **D** 11

(b) Which group of the Periodic Table contains element T?	(1)
(c) (i) Which two letters represent isotopes of the same element?	(1)
andand	
(ii) Which letter represents a positive ion?	(1)
(d) The diagram shows the arrangement of particles in another ion. proton neutron electron	
How does the diagram show that this ion has a negative charge?	(1)
(Total for Question 1 = 7	marks)

2	An atom of an elemen	t has an atomic number of	6 and a mass r	numl	ber	of 1	2.				
		cion, complete the table to rons in one atom of this elo		nbers	of	prot	ons	,	((2)	
		number of protons									
		number of neutrons									
		number of electrons									
		shows the positions of five), T, X	and	d Z.					
	Period 1 2 1 2	Group		3 X	4	Z			0 Q		
	(i) How many elec	trons are there in the oute	r shell of an at	om c	of X	?			((1)	
		otons in an atom of X. mation, explain how many	protons there	are i	in a	n at	om (of Z.	((2)	

	(III) What is the electronic configuration of an atom of Q?	(1)
	(iv) State one similarity and one difference between the electronic configurations of atoms of J and T.	(2)
similaı	rity	
differe	ence	
	(Total for Question 2 – 8 ma	rks)

3 Th	e diag	gram s	hows	a sec	tion c	of the	Period	dic Ta	ble an	d the	symb	ols fo	r the	first 2	0 eler	nents	
						Н											He
Li	Be											В	С	N	0	F	Ne
Na	Mg											Al	Si	Р	S	Cl	Ar
K	Ca																
(a)	(i) V	What r	name	is give	en to	a hori	zonta	I row	of ele	ments	such	as Na	a to A	r?		(1)	
	(ii) N	Name	two m	netals	in the	e row	Na to	Ar.								(1)	
								aı	nd								
	E	Which Explair	n your	answ	er.			t in th	ne row	Na to	Ar?					(2)	
least r explar																	
(b)) State have	e, in te						tions,	why t	he ele	ment	s in th	ne col	umn l	_i to K	(1)	
(c)	(i) V	Which	eleme	ent ha	as ato	mic n	umbe	er 6?								(1)	
	(ii) V	Which	elem	ent ha	as ato	ms wi	ith an	elect	ronic	config	uratio	on of 2	2.8.6?			(1)	

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(Total for Question 3 = 9	marks)
electrons	
Tiedd o 113	
neutrons	
protons	
	(2)
How many protons, neutrons and electrons does this atom contain?	
(d) An atom has atomic number 8 and mass number 18.	

			4 Neon is an eler	nent with	atomic r	iumber 10.		
(a)	Wł	nich	sub-atomic particles	s are prese	ent in the	nucleus of a ne	eon atom?	
	_							(1)
	×	Α	electrons and neuti	rons				
	X	В	electrons and proto	ons				
	X	C	electrons and neuti	rons and p	orotons			
E	X	D	neutrons and proto	ns				
(h)	He	O 14/	ards from the boy to	complete	the cent	concos about the	o particlos in a por	an atom
			ords from the box to				e particles in a nec	JII atom.
	Ead	cn v	vord may be used or	ice, more	tnan onc	e or not at all.		(3)
			electrons	ne	ons	nuc	otons	
	The	e pa	articles with the smal	llest mass	are			
	An	ato	m of neon has no ov	erall char	ge becau	ise it contains e	qual numbers	
	of			and				
	OI.			aliu				
	The	e ch	emical properties of	neon der	oend on t	he number of		
		.	iennear properties or	neon dep	Jena 511 (eabei ei		
				in the o	uter shel	l.		
(c)	WŁ	nat i	s the electronic conf	iguration	of a neor	n atom?		
(C)	***	iaci	s the electronic com	igaration	or a ricor	ratorii.		(1)
	X	A	2.8					
	X	В	2.2.6					
	X	C	2.8.8					
	X	D	2.8.8.2					

(i)	Explain, with reference to sub-atomic particles, what is meant by the term iso	topes. (2)
(ii)	The relative atomic mass of neon is 20.2	
	How does this information support the fact that a sample of neon contains more ²⁰ Ne than ²² Ne?	
		(1)
) Ne	on belongs to the family of noble gases and is inert.	
(i)	What is meant by the term inert ?	(4)
		(1)
(ii)	Why are noble gases inert?	1=1
		(1)

5 The table shows the electronic configurations of four elements.

Element	Electronic configuration
chlorine	2.8.7
argon	2.8.8
potassium	2.8.8.1
calcium	2.8.8.2

(a) Why is argon an unreactive eler	ment:
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(1)

(b) Krypton is an unreactive element in the same group of the Periodic Table as argon, but in Period 4. It has an atomic number of 36.

Deduce the electronic configuration of krypton.

(1)

- **A** 2.8.8.8
- **■ B** 2.8.18.8
- **C** 2.8.8.2.8.8
- **D** 2.8.8.8.2

(i)							
	Describe, in terms of electrons, how an atom of calcium reacts with two chlorine atoms to form calcium chloride.						
	You may use	e a diagram in your answer.					
	•	<i>,</i>		(3)			
(ii)	Write the fo	rmula of a calcium ion.					
				(1)			
(iii)	In the reacti	on between calcium and chlor	ine, both oxidation and reducti	on occur			
(iii)			ine, both oxidation and reducti sed and the element that acts a				
(iii)	Which row s			as			
(iii)	Which row s	hows the element that is oxidi	sed and the element that acts a				
(iii)	Which row s	hows the element that is oxidi		as			
(iii)	Which row s	hows the element that is oxidigg agent in this reaction?	sed and the element that acts a	as			
(iii)	Which row s	hows the element that is oxidig agent in this reaction? Element that is oxidised	sed and the element that acts a Element that acts as the reducing agent	as			
(iii)	Which row s the reducing	hows the element that is oxidigagent in this reaction? Element that is oxidised calcium	Element that acts as the reducing agent calcium	as			

			(Total for Question 5 = 10 ma	rks)
\times	D	red		
X	C	orange		
X	В	lilac		
\times	A	green		
				(1)
(e)	Wł	nat colour is the flame when the	test on potassium chloride is carried out correct	tly?
step 3				
sten 1				(2)
	De	scribe a correct method for step	1 and step 3.	(2)
		step 4 record the colour of the	e flame	
		step 3 place the wire and sam	ple into a luminous Bunsen flame	
		step 2 dip the platinum wire i	nto the sample	
		step 1 dip a platinum wire inte	o some concentrated sodium hydroxide solutior	1
	There is one mistake in step 1 and one mistake in step 3.			
	This is the student's method.			
(d)	(d) A student uses a flame test to distinguish between separate samples of calcium chloride and potassium chloride.			