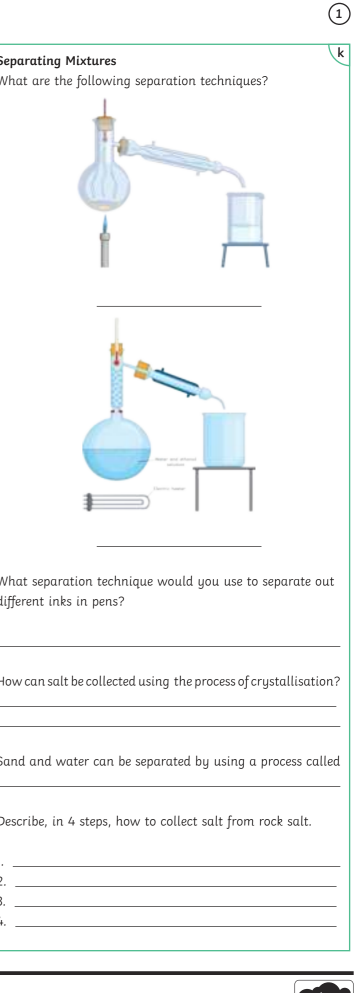
AQA Chemistry GCSE Unit 4.1 Atomic Structure and the Periodic Table - Higher

Draw and label an atom. Include labels for the following: (a	What are the symbols for the following elements?	d Complete and balance the following equations. What is g
neutron, proton, electron.	Element Symbol	the name of the compound formed?
	oxygen	Mg + $O_2 \rightarrow MgO$
	lithium	Be + S → BeS
	sodium	Be + $F_2 \rightarrow$
	potassium	$\overline{K + Cl_2}$
	helium	
True or false? 1. The radius of an atom is 0.1nm	carbon	h Mixtures
2. Most of the mass is in the shell of the atom.	magnesium	Write the definition of a mixture. Give two examples.
Fill in the table to show the charges and mass of the components of an atom.	Complete the following diagram for sodium, include t atomic number and the atomic mass number.	the e
Name Charge Relative Mass		
proton		
neutron	Na	Name the compounds and the elements they contain.
electron		
What is the overall charge of an atom? Positive	What is the mass number?	NaCl 0
Negative No charge	How do you calculate neutron number?	MgO
A compound is 2 or more, chemically		FeS
· · · · · ·	Isotopes are elements with a different number of	F
Which of the following are compounds? Put a ring round them.	but the same number of e.g. carbon 12 and carbon 14.	—' What is the ratio of the elements in the following compounds?
oxygen, salt water, magnesium oxide, sodium chloride, nitrogen	How can you use isotopes to calculate the relative ato mass? Write down the equation.	e.g. CaO = 1:1 NaCl =
Why have you circled the ones you have?		MgCl ₂ = lithium fluoride =
		K ₂ 0 = sodium hydroxide =



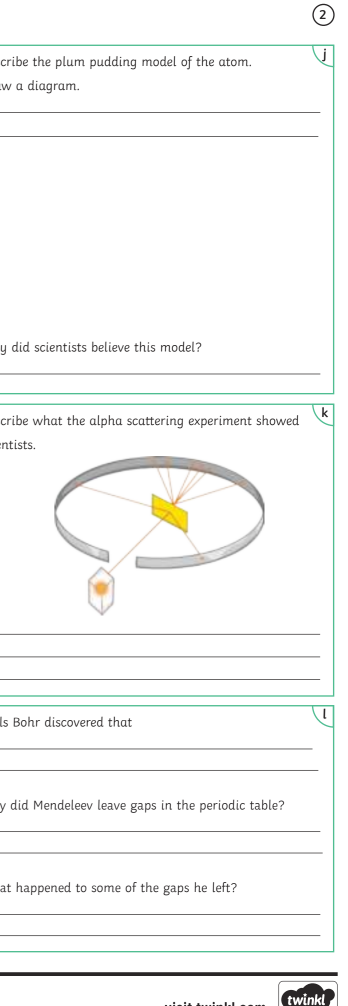


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Complete the electronic structure diagrams for: a oxygen	List 3 halogens,,,	Complete the following dot and cross diagrams for: NaCl Des
	How many electrons do they have in their outer shell?	
	Describe how the reactivity changes as you go down the group.	
magnesium		
	Write balanced symbol equations for the following reactions:	MgO
	bromine + potassium iodide	Wh
Describe why the noble gases are so unreactive.	chlorine + sodium iodide	Des
	fluorine + potassium chloride	
The boiling points of the noble gases increase/decrease as you go down the group. (delete the wrong answer) Can you explain your answer?	Underline the properties of metals and circle the properties of non-metals:	Complete word equations for the following reactions:
	Strong, low density, malleable, dull, good conductors of heat and electricity, high melting and boiling point, brittle, not good conductors of electricity.	sodium + chlorine → lithium + iodine →
		potassium + bromine →
Describe what happens to the reactivity of the alkali metals as you go down the group.	James Chadwick discovered the (underline the correct answer)	How are the groups arranged in the periodic table?
Why?	proton neutron	
	electron	How can you tell that the alkali metals are very reactive?
Complete the word and symbol equation for sodium reacting with water: sodium + water -> sodium hydroxide +		How can you tell the noble gases are unreactive? Wh
Na + → NaOH +		

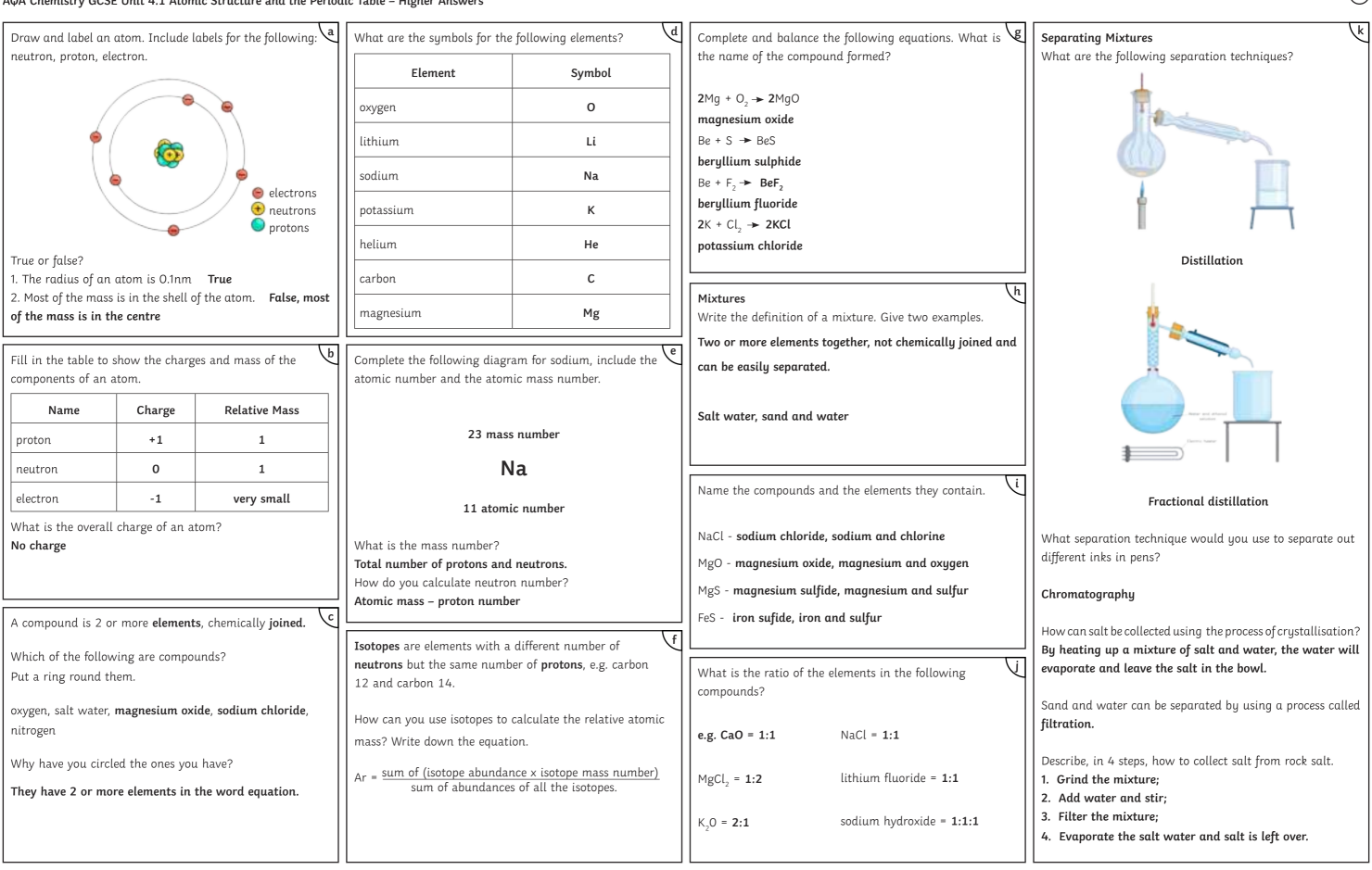




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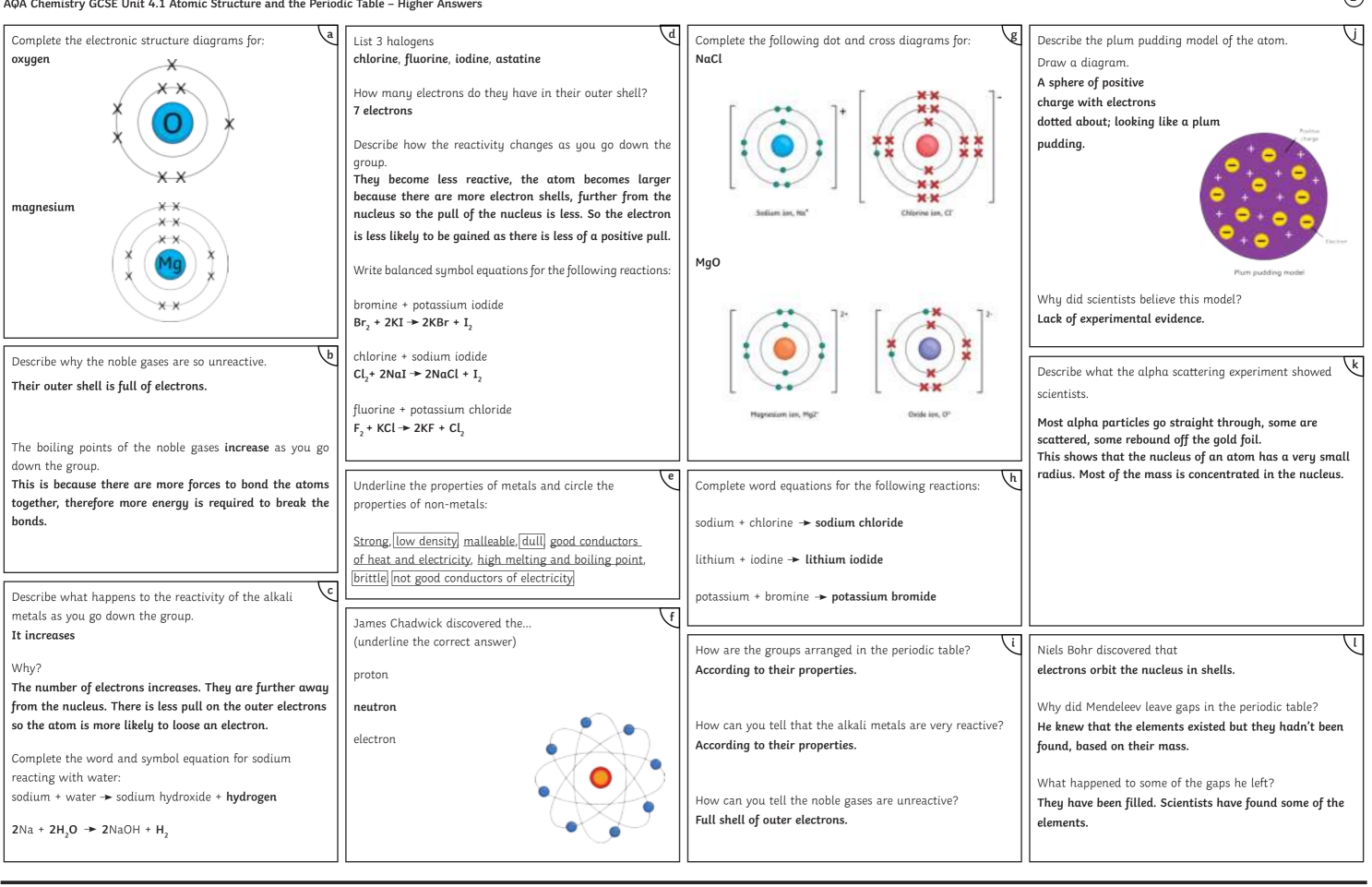
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