## **AQA** Chemistry GCSE Student checklist

:2

Name	Class	Date

## The periodic table

Lesson	on Aiming for 4		Aiming for 6		Aiming for 8	
C2.1 Development of the periodic table	I can list the significant models for ordering the elements.		I can describe how the elements are arranged in groups and periods in the periodic table.		I can explain how and why the ordering of the elements has changed over time.	
	I can state how the elements are ordered in the periodic table.		I can explain why the periodic table was a breakthrough in how to order elements.			
C2.2 Electronic	I can define a group and period in the periodic table.		I can describe how the electronic structure of metals and non-metals are different.		I can explain how the electronic structure of metals and non-metals affects their reactivity.	
	I can describe how electronic structure is linked to the periodic table.		I can explain in terms of electronic structure how the elements are arranged in the periodic table.		I can use the periodic table to make predictions about the electronic structure and reactions of elements.	
	I can state that noble gases are unreactive.		I can explain why the noble gases are unreactive and the trend in their boiling points.		I can predict the electronic structure of stable ions for the first 20 elements.	
C2.3 Group 1- the alkali metals  I can	I can name the first three elements in Group 1.		I can recognise trends in supplied data.		I can illustrate the reactions of Group 1 metals with balanced symbol equations.	
	I can describe the Group 1 metals as having low densities.		I can explain why the elements in Group 1 react similarly and why the first three elements float on water.		I can explain how Group 1 metals form ions with a +1 charge when they react with non-metals.	
	I can write word equations from descriptions of how Group 1 metals react with water.		I can Describe how you can show that hydrogen and metal hydroxides are made when Group 1 metals react with water.		I can justify how Group 1 metals are stored and the safety precautions used when dealing with them.	
C2.4 Group 7- the	I can name the first four elements in Group 7.		I can recognise trends in supplied data.		I can illustrate the reactions of Group 7 metals with balanced symbol equations.	

## **AQA** Chemistry GCSE Student checklist

:2

Name		Class		Date		
halogens	I can recognise a halogen displacement reaction.		I can explain why the elements in Group 7 react similarly.		I can explain how Group 7 non-metals form ions with a −1 charge when they react with metals.	
	I can describe the main properties of halogens.		I can explain how to complete a halogen displacement reaction and explain what happens in the reaction.		I can explain in detail how to compare the reactivity of the Group elements.	
C2.5 Explaining trends	I can state the trend in reactivity in Group 1.		I can explain how electronic structure affects the trend in reactivity of Group 1 and Group 7 elements.		I can use electronic structure to explain the trends in physical and chemical properties of Group 1 and Group 7 elements.	
	I can state the trend in reactivity in Group 7.		I can use the nuclear model to explain how the outer electrons experience different levels of attraction to the nucleus.		I can apply knowledge of reactivity of Groups 1 and 7 to suggest and explain the trend in reactivity of Group 2 and 6.	
C2.6 The transition elements	I can list the typical properties of transition metals and their compounds.		I can describe how the properties of Group 1 metals compare with transition metals.		I can justify the use of a transition metal or its compound in terms of its chemical properties.	
	I can explain why mercury is not a typical transition element.		I can interpret the formula and names of familiar transition metal compounds.		I can suggest why Group 1 metals have different properties compared to transition metals	