## KS4 Science: Calculations Involving Masses SC9: Calculations Involving Masses (Paper 1 and Paper 2)

Lesson	Objectives Tracker Sheet	Date covered	I know this well	I need to do more work on this
SC9a Masses and empirical formulae	C1.43 Calculate relative formula			
	mass given relative atomic			
	masses.			
	C1.44 Calculate the formulae of			
	simple compounds from reacting			
	masses and understand			
	that these are empirical			
	formulae.			
	C1.45 Deduce:			
	A the empirical formula of a			
	compound from the formula of			
	its molecule			
	B the molecular formula of a			
	compound from its empirical formula and its relative			
	molecular mass.			
	C1.46 Describe an experiment			
	to determine the empirical			
	formula of a simple compound			
	such as magnesium oxide.			
	C1.47 Explain the law of			
	conservation of mass applied to:			
	A a closed system including a			
	precipitation reaction in a closed			
	flask			
	B a non-enclosed system			
SC9b	including a reaction in an open			
Conservation of mass	flask that takes in or gives out a			
	gas.			
	C1.48 Calculate masses of			
	reactants and products from			
	balanced equations, given the			
	mass of one substance. C1.49 Calculate the			
	concentration of solutions in g dm–3.			
SC9c Moles	C1.50 <b>H</b> Recall that one mole of			
	particles of a substance is			
	defined as:			
	A the Avogadro constant			
	number of particles			
	(6.02 × 1023 atoms, molecules,			
	formulae or ions) of that			
	substance			
	B a mass of 'relative particle			
	mass' g.			

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C1.51 <b>H</b> Calculate the number			
of:			
A moles of particles of a			
substance in a given mass of			
that substance and vice versa			
B particles of a substance in a			
given number of moles of that			
substance and vice versa			
C particles of a substance in a			
given mass of that substance			
and vice versa.			
C1.52 <b>H</b> Explain why, in a			
reaction, the mass of product			
formed is controlled by the mass			
of the reactant which is not in			
excess.			
C1.53 H Deduce the			
stoichiometry of a reaction from			
the masses of the reactants and			
products.			