Chemistry 3: Quantitative Chemistry		Section 2: Calculations an		
Section 1: Key Terms				Add up all the atomic masses in a formula.
1 Law of conservation of mass	No atoms are lost or gained during a chemical reaction . The mass of the products is the same as the mass of the reactants. Some reactions appear to give a change in mass , but this is because a gas may have escaped from the reaction container.		11 Calculating relative formula mass (<i>M</i> _r)	e.g. H ₂ O. Mass of hydrogen = 1. Mass of oxygen = 16. (2x1) + 16 = 18
	The average mass of an atom of an element compared to Carbon-12.			Percentage uncertainty = <u>Uncertainty</u> x100 Quantity being measured
3 Relative formula mass (M_i) The sum of all the atomic masses of the atoms in a formula (e.g. H ₂ O).				Quantity being measured
	The interval within which the true value can be expected to lie . E.g. $25^{\circ}C \pm 2^{\circ}C$ – the true value lies between $23^{\circ}C$ and $27^{\circ}C$. A measurement for the amount of a chemical. It is the mass (in grams) of 6.02 x 10^{23} (the Avogadro constant) atoms of an element . Symbol: mol.		12 Percentage uncertainty	e.g. What is the percentage uncertainty of a 50cm ³ measuring cylinder accurate to <u>+</u> 2cm ³ ?
5 Mole (HT)				Percentage uncertainty = $\frac{2}{50} \times 100 = 4\%$
6 Balanced equation (HT)	Balanced symbol equations show the numbe e.g. Mg + 2HCl \rightarrow MgCl ₂ + H ₂ Shows one mole of magnesium reacting with to form one mole of magnesium chloride and	two moles of hydrochloric acid		50 Number of moles = <u>Mass of chemical</u> Relative formula mass
	The reactant that is completely used up in the amount of product formed.	n a chemical reaction. It limits	13 Number of moles	e.g. How many moles of water are there in 36g of H_2O ?
	The reactant that is not completely used u is some reactant left at the end.	p in a chemical reaction. There		Number of moles = $\frac{36}{18}$ = 2 moles
	A measure of the number of particles of a of measured in g/dm³ .	chemical in a volume . Can be		Volume in dm ³ = <u>volume of liquid</u> 1000cm ³
10 Decimetre ³ (dm ³)	A measurement of volume. Contains 100	0cm ³ .	14 Volume in dm ³	e.g. What is the volume in dm ³ of 500cm ³ of hydrochloric acid?
				Volume in $dm^3 = 500 = 0.5 dm^3$ 1000
				Concentration = $\frac{\text{Mass of solute}}{\text{Volume (in dm}^3)}$
				e.g. What is the concentration of a solution of hydrochloric acid which contains 100g of hydrochloric acid in 500cm ³ ?
				Concentration = $\frac{100}{0.5}$ = 200g/dm ³