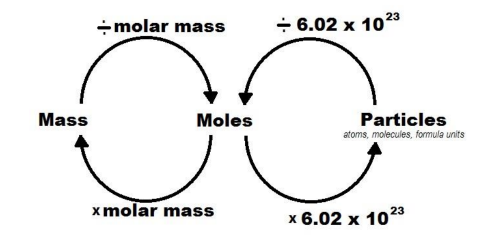
Name:_____

Chemistry Kerboodle: C4 Chemical Calculations

1. Keywords	
Conservation of mass	No atoms are made or lost during a chemical reaction. The mass before the reaction must equal the mass after a reaction IN A CLOSED SYSTEM
Closed system	A container which no chemicals can escape. Eg a sealed bottle
Relative formula mass (Mr)	Sum of relative atomic masses from periodic table
Balanced equation	When the sum of the Mr on the left equals the sum of the Mr on the right
Uncertainty	The percentage of a result that might be wrong. Shown from differences between repeats
Limiting reactant	The reactant which runs out first

2. Moles (HT ONLY)	
Mole	The number of particles needed to make the mass equal the atomic mass
Avogadro constant	6.022x10 ²³ particles in 1 mole



3a. Concentration				
mass				
$C = \frac{V}{V}$				
С	Concentration	g/dm ³		
mass	mass	g		
V	volume	dm³ (litres)		

3b. Concentration (HT ONLY)			
$C = \frac{\mathrm{m}}{V}$			
С	Concentration	g/dm³	
m	mole		
V	volume	dm³ (litres)	

4. Percentage yield (TRIPLE ONLY) mass of actual %Yield = *x* 100 Maximum mass Percentage yield % %Yield Mass of product actually mass of actual g obtained The theoretical maximum **Maximum mass** g mass possible

6. Volume of gases (TRIPLE HT ONLY)				
1 mole of gas occupies 24 dm ³	If 20°C and 1 atmosphere pressure			
Equal moles occupy the same volume				

5. Atom economy (TRIPLE ONLY)			
% Atom economy = $\frac{Mr \ of \ desired \ product}{Sum \ of \ Mr \ for \ all \ reactants} \ x \ 100$			
% Atom economy	Percentage atom economy	%	
Mr of desired product	Relative formula mass of the product you want	g/mol	
Sum of Mr for all reactants	The total of all the react Mr added together	g/mol	