Cheatography

Chemistry 111 Chapter 1 Cheat Sheet by Xyloswagg96 via cheatography.com/30111/cs/15872/

Both Systems		Scientific Notation Rules		Energy Conversions	
	ches = 0.33= 5280	Convert # >1 = Convert # >1 =	OG Dec Goes <- Multiply 10^x	1 calorie=	4.18 Joules (J)
1 gallon = 4 quarts= 8 pints = 16 cups = 32 fluid ounces		Convert # <1 = Convert # <1 =	OG Dec goes -> Multiply 10^-x	kcal=	1 Calorie= 1000 calories
1 pound = 16 ounces		Convert # <1 =	wulliply To^-x		
200 pounds=ton		Multiplying & Dividing Sig Fig		Calculatir	ng Density
Kilo Deca Unit Deci Centi Milli Micro nano pico		Fewest SF =	# used	Density=	m/V
		Adding & Subtr	acting SigFig	Calculatin	ng Density
Conversion: Metric	s from Imperial to	Least # after Dec		Density=	m/V
1 Pound =	454 g	=		Specific (Gravity
1 yd =	0.914 m	Ex: 2.55+2.5=	5.0	Specific	Density of
1 qt =	0.946 L	Sig Fig right of Dec=	Right of Sig fig	Gravity=	object/Density of water
Significant Figure Rules		Adding & Subtr	acting Sci Nota		
Nonzero=	Significant	Convert to	standard form		
Independent of Decimal	73.14 = 4 SF	Make Exponents			
=		Conversions Be	etween F.C. & K		
Zeros inbetween	Significant: 60.052 = 5 SF		F-32)/(5/9)		
nonzeros =		C to F= (9/5)C+31		
Trailing Zeros con Decimal =	Significant: 4.70 = 3 SF: 100= 1SF but 100. = 3 SF	C to K C	C+273.15		

By Xyloswagg96

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