Physical Science Reference Sheet

Formulas

Density

$$(1) D = \frac{m}{V}$$

Pressure

$$(2) P = \frac{F}{A}$$

Boyle's Law

$$(3) P_1 \cdot V_1 = P_2 \cdot V_2$$

(3a)
$$P_1 = \frac{P_2 \cdot V_2}{V_1}$$

(3b)
$$V_1 = \frac{P_2 \cdot V_2}{P_1}$$

(3c)
$$P_2 = \frac{P_1 \cdot V_1}{V_2}$$

$$(3d) V_2 = \frac{P_1 \cdot V_1}{P_2}$$

Charles's Law

$$\frac{V_1}{T_1} = \frac{V_2}{T_2}$$

$$(4a) V_1 = \frac{V_2 \cdot T_1}{T_2}$$

$$(4b) T_1 = \frac{V_1 \cdot T_2}{V_2}$$

$$(4c) V_2 = \frac{V_1 \cdot T_2}{T_1}$$

$$(4d) T_2 = \frac{V_2 \cdot T_1}{V_1}$$

(5)
$$\frac{P_1}{T_1} = \frac{P_2}{T_2}$$

(5a)
$$P_1 = \frac{P_2 \cdot T_1}{T_2}$$

(5b)
$$T_1 = \frac{P_1 \cdot T_2}{P_2}$$

(5c)
$$P_2 = \frac{P_1 \cdot T_2}{T_1}$$

$$(5d) T_2 = \frac{P_2 \cdot T_1}{P_1}$$

Specific Heat

(6)
$$E = m \cdot c \cdot (T_2 - T_1)$$

Velocity

$$(7) v = \frac{x_2 - x_1}{t_2 - t_1}$$

$$(8) a = \frac{v_2 - v_1}{t_2 - t_1}$$

$$9) p = m \cdot \iota$$

Force

(10)
$$F_{net} = m \cdot a$$

(10a)
$$Weight = m \cdot a_{gravity}$$

(10b)
$$F_{friction} = \mu \cdot F_{normal}$$

Work

$$(11) W = F_{net} \cdot (x_2 - x_1)$$

Power

(12)
$$Power = \frac{W}{t}$$

Energy

(13)
$$E_{kinetic} = \frac{1}{2} \cdot m \cdot v^2$$

$$(14) \quad E_{gravity} = m \cdot a_{gravity} \cdot h$$

Waves

$$(15) v_{wave} = f \cdot \lambda$$

Electricity

$$(16) \qquad Voltage = I \cdot R$$

Variables

$$a_{gravity} = 10 \frac{meters}{seconds^2}$$

$$m = Mass$$

$$D = Density$$

$$V = Volume$$

$$_{1}$$
= Beginning

or

Initial

$$_2 = Ending$$

or

Final

P = Pressure

T = Temperature

E = Energy

$$c=Specific Heat$$

x = Position

t = Time

a = Acceleration

$$p = Momentum$$

F = Force

 $\mu = Coefficient$

of

Friction

W = Work

$$h = Height$$

$$f = Frequency$$

$$\lambda = Wavelength$$

$$I = Current$$

$$R = Resistance$$

Units

Mass: g, kgVolume: mL, LDensity: cm^3 , $\frac{g}{mL}$, $\frac{kg}{mL}$ Pressure: atm, psi

, torr , mmHg

Force: NArea: cm^2 , m^2 Temperature: K, °C, °F

Energy: JVelocity: $\frac{m}{2}$ Time: s

Acceleration: $\frac{cm}{s^2}$, Momentum: $kg \cdot \frac{m}{s^2}$

Work: $N \cdot m$, JPower: WFrequency: Hz

Voltage: VCurrent: AResistance: Ω Position or Distance: cm, m,

Choup: 18 Charge: 0 Charge	39.948 39.948 5 Krypton 84.798	Xe Xenon Xenon 131.294	6 Radon 222.018	Oganesson [294]	E	
Comp. 17 Comp. 18 Comp. 17 Comp. 18 Comp.	S	25	5 At 86 Astatine Astatine 22	117	71	
9 Vale	Selenium BB 77.32.066 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 53 E3	PO P	116	70 Yb Viterbium 173.055 Nobelium 259.101	
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Group: 15 -1. Charge: 3. 7 Nitrogen 14.007 15	33 AS Arsenic 74.922	51 Sb Antimony 121.760	83 Bismuth 208.980	MC Moscovium [289]	Er irbium 67.259 - m ermium 57.095	Actinide
4 ha e	Silicon 28.086 32 Ge Germanium 72.631	50 Sn Th 118.711	82 Pb Lead 207.2	114 F Flerovium [289]	67 68 HO 100 100 100 ES FEST FET FET FET FET FET FET FET FET FET FE	Lanthanide
Group: 13 V Malence Electrons: 3 C Charges: 34 Boron 10.811	Aluminum 26.982 31 Ga Gallium 69.723	49 FD Indium Indium	81 Thallium 204.383	Nihonium [286]		
	Charge: Varies 30 Zn Zinc 65.38	48 Cd Cadmium 112.414	80 Hg Mercury 200.59	Copernicium [285]	66 Dysprosium 162.500 88 CT Californium 251.080	Noble Gas
leme	Charge: Varies C 29 Copper Copper Copper 63.546	7 Ag Silver 107.868	9 Au 600d 196.967	111	65 Terbium 158,925 97 BK Berkelium 247,070	Halogen
Periodic Table of the Elements Atomic Number Symbol Name Atomic Mass Croup: 1 Group: 1 Group: 11 Group: 12	29 Clarker Charles Charlence Section 19 Clarker Charlence Charles Char	4	8 79 Pt 195.08 11	DS III	64 Gd Gadolinium 157.25 96 Cm curium 247.070	Other Nonmetal
Atomic Number Symbol Name Atomic Mass	Charge Charge 28	4	7		63 Europium 151.964 95 Am Americium 243.061	
Table (Atomic Number Syn Atomic Namber Name Name Name Name Name Name Name Name	Charge: Varies 27 Cobalt 58,933	45 Rh Rhodium 102.906	77 Fr Iridium 192.22	Maitherium [278]	marium 50.36 Lutonium 44.064	Metalloid
odic	Charge: Varie Charge: Varie Iron Iron 55.845	PL Ruthenium 101.07	76 0S 0Smlum 190.23	108 HS Hassium [269]	## ## ## ## ## ## ## ## ## ## ## ## ##	Other Metal
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Group; 6	Charge: Varies 24 Chromium 51.996	42 Molybdenum 95.95	74 V Tungsten 183.85	106 Sg Seaborgium [266]	60 Neodymlum Neodymlum 88 144.243 O	Transition
Groun: 5	Charge: Varies 3 Vanadium 50.942	1 Niobium 92.306	T antalum 80.948	bnium	59 Prassodymium 140.908 91 Paa Protectinium 231.036	Alkaline Earth
7 am	23 23 247.88 Varies Ch. Titanium Vá. 47.88	7		E E	58 Cerium 140.116 140.116 Thorium 232.038	Alkali Metal
	aries Chary 22 Lum Titt 56		72 Hafilun 178.49		E Lanthanum 138.905 B9 A Catinium 227.028	42
Crounts		(1)	57-71	89-103	Lanthanide Series Actinide Series	
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Charge: 11 Charge: 1-1 Charge: 1-1 Charge: 1-1 Charge: 1-1 Lithium 6.941 11 Manual Charge: 1-1 Charg	Sodium 22.990 19 K Potassium 39.098	37 Rb Rubidium 85.468	55 CS Cestum 132,905	87 Fr Francium 223.020		