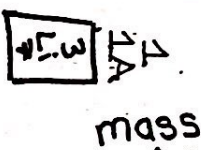
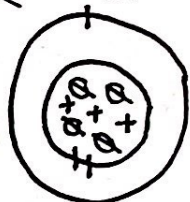


STAAR GRADE 8 SCIENCE REFERENCE MATERIALS

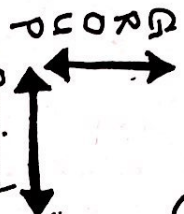
Group # = similar properties
of Valence Electrons = Reactivity



Protons	+	2amu	Nucleus
Neutrons	0	1amu	Nucleus
Electrons	-	0amu	electron cloud

PERIODIC TABLE OF THE ELEMENTS

of protons = Identify element



Atomic number — 14
Symbol — **Si**
Atomic mass — 28.085
Name — Silicon

Atomic # = Protons = Electrons
mass # - Atomic # = Neutrons

1 H Hydrogen 1.008	2 He Helium 4.0026	3 Li Lithium 6.94	4 Be Beryllium 9.0122	5 B Boron 10.81	6 C Carbon 12.011	7 N Nitrogen 14.007	8 O Oxygen 15.999	9 F Fluorine 18.998	10 Ne Neon 20.180
11 Na Sodium 22.990	12 Mg Magnesium 24.305	13 Al Aluminum 26.982	14 Si Silicon 28.085	15 P Phosphorus 30.974	16 S Sulfur 32.06	17 Cl Chlorine 35.45	18 Ar Argon 39.948	19 K Potassium 39.098	20 Ca Calcium 40.078
21 Sc Scandium 44.956	22 Ti Titanium 47.867	23 V Vanadium 50.942	24 Cr Chromium 51.996	25 Mn Manganese 54.938	26 Fe Iron 55.845	27 Co Cobalt 58.933	28 Ni Nickel 58.693	29 Cu Copper 63.546	30 Zn Zinc 65.38
31 Ga Gallium 69.723	32 Ge Germanium 72.630	33 As Arsenic 74.922	34 Se Selenium 78.971	35 Br Bromine 79.904	36 Kr Krypton 83.798	37 Rb Rubidium 85.468	38 Sr Strontium 87.62	39 Y Yttrium 88.906	40 Zr Zirconium 91.224
41 Nb Niobium 92.906	42 Mo Molybdenum 95.95	43 Tc Technetium [unstable]	44 Ru Ruthenium 101.07	45 Rh Rhodium 102.91	46 Pd Palladium 106.42	47 Ag Silver 107.87	48 Cd Cadmium 112.41	49 In Indium 114.82	50 Sn Tin 118.71
51 Sb Antimony 121.76	52 Te Tellurium 127.60	53 I Iodine 126.90	54 Xe Xenon 131.29	55 Cs Cesium 132.91	56 Ba Barium 137.33	57 La Lanthanum 138.91	58 Ce Cerium 140.12	59 Pr Praseodymium 140.91	60 Nd Neodymium 144.24
61 Pm Promethium [unstable]	62 Sm Samarium 150.36	63 Eu Europium 151.96	64 Gd Gadolinium 157.25	65 Tb Terbium 158.93	66 Dy Dysprosium 162.50	67 Ho Holmium 164.93	68 Er Erbium 167.26	69 Tm Thulium 168.93	70 Yb Ytterbium 173.05
71 Lu Lutetium 174.97	72 Hf Hafnium 178.49	73 Ta Tantalum 180.95	74 W Tungsten 183.84	75 Re Rhenium 186.21	76 Os Osmium 190.23	77 Ir Iridium 192.22	78 Pt Platinum 195.08	79 Au Gold 196.97	80 Hg Mercury 200.59
81 Tl Thallium 204.38	82 Pb Lead 207.2	83 Bi Bismuth 208.98	84 Po Polonium [unstable]	85 At Astatine [unstable]	86 Rn Radon [unstable]	87 Fr Francium [unstable]	88 Ra Radium [unstable]	89 Ac Actinium [unstable]	90 Th Thorium 232.04
91 Pa Protactinium 231.04	92 U Uranium 238.03	93 Np Neptunium [unstable]	94 Pu Plutonium [unstable]	95 Am Americium [unstable]	96 Cm Curium [unstable]	97 Bk Berkelium [unstable]	98 Cf Californium [unstable]	99 Es Einsteinium [unstable]	100 Fm Fermium [unstable]
101 Md Mendelevium [unstable]	102 No Nobelium [unstable]	103 Lr Lawrencium [unstable]	104 Rf Rutherfordium [unstable]	105 Db Dubnium [unstable]	106 Sg Seaborgium [unstable]	107 Bh Bohrium [unstable]	108 Hs Hassium [unstable]	109 Mt Meitnerium [unstable]	110 Ds Darmstadtium [unstable]
111 Rg Roentgenium [unstable]	112 Cn Copernicium [unstable]	113 Nh Nihonium [unstable]	114 Fl Flerovium [unstable]	115 Mc Moscovium [unstable]	116 Lv Livermorium [unstable]	117 Ts Tennessine [unstable]	118 Og Oganesson [unstable]	119 Uu Ununennium [unstable]	120 Uub Unbibium [unstable]

Noble gases: stable/non-reactive

LCM

Reactants → Products

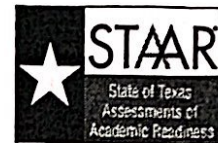
no stable or common isotopes.

57 La Lanthanum 138.91	58 Ce Cerium 140.12	59 Pr Praseodymium 140.91	60 Nd Neodymium 144.24	61 Pm Promethium [unstable]	62 Sm Samarium 150.36	63 Eu Europium 151.96	64 Gd Gadolinium 157.25	65 Tb Terbium 158.93	66 Dy Dysprosium 162.50	67 Ho Holmium 164.93	68 Er Erbium 167.26	69 Tm Thulium 168.93	70 Yb Ytterbium 173.05
89 Ac Actinium [unstable]	90 Th Thorium 232.04	91 Pa Protactinium 231.04	92 U Uranium 238.03	93 Np Neptunium [unstable]	94 Pu Plutonium [unstable]	95 Am Americium [unstable]	96 Cm Curium [unstable]	97 Bk Berkelium [unstable]	98 Cf Californium [unstable]	99 Es Einsteinium [unstable]	100 Fm Fermium [unstable]	101 Md Mendelevium [unstable]	102 No Nobelium [unstable]

Chemical Reaction { Bubbles Precipitate Light Temp Color Smell

X = non-metal
□ = metal

STAAR GRADE 8 SCIENCE REFERENCE MATERIALS



FORMULAS

Density = $\frac{\text{mass}}{\text{volume}}$



$D = \frac{m}{V}$

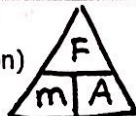
Average speed = $\frac{\text{total distance}}{\text{total time}}$



$s = \frac{d}{t}$

👁 for conversions

Net force = (mass)(acceleration)



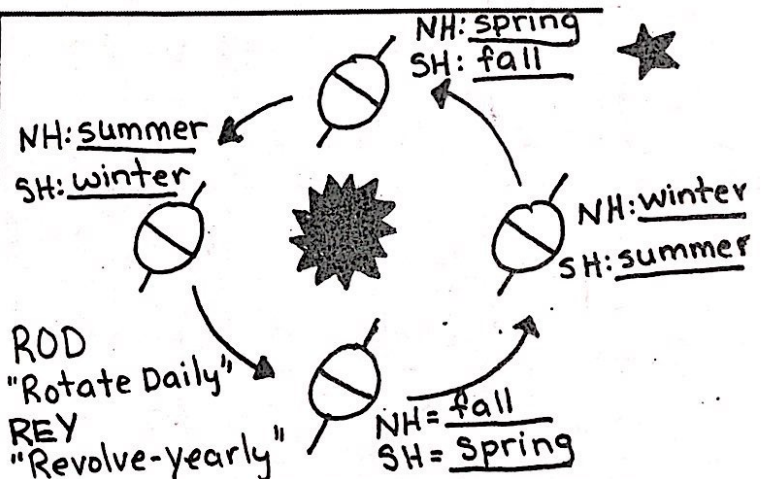
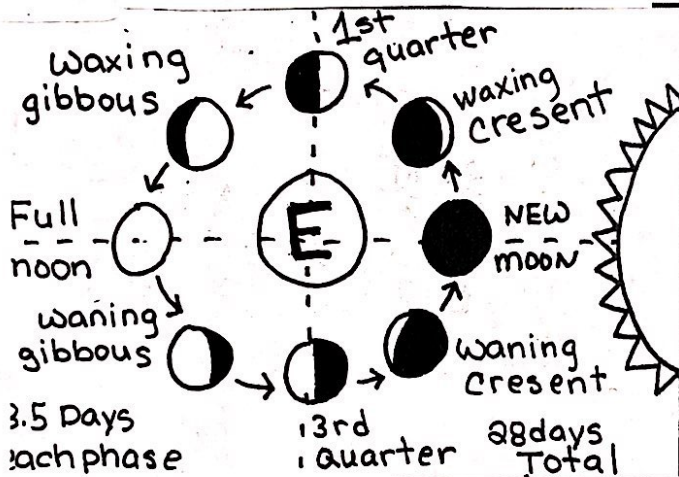
$F = ma$

Speed = $\frac{D}{T}$

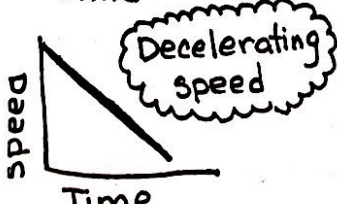
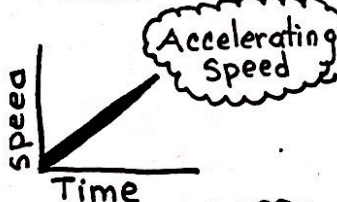
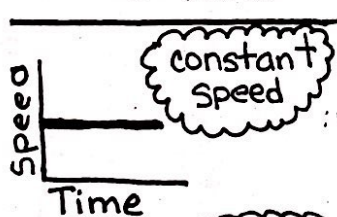
Velocity = Speed ($\frac{D}{T}$) with direction

👁 for conversions

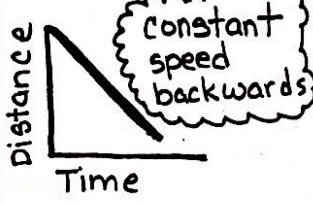
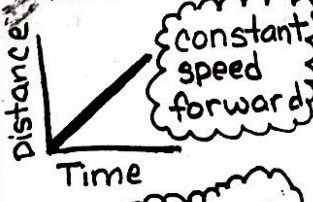
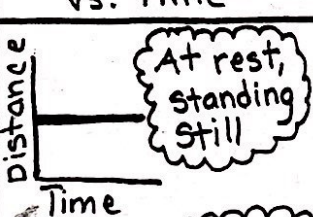
Acceleration = change



Speed vs. Time



Distance vs. Time



Convergent



- oceanic/oceanic = Island arc, trench
- oceanic/continental = Volcanoes, trench
- continental/continental = mountains

Trenches form at subduction zones

Divergent



- In oceans = Mid-Ocean Ridges
- In continents = Rift Valley

Transform

Earthquakes

