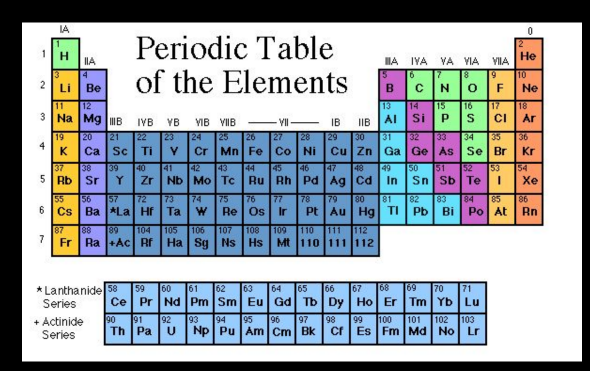
Chemistry



The sub-atomic particles: protons, neutrons, electrons

Элементарные частицы: протоны, нейтроны, электроны

New terms and definitions:

Atomic structure	Строение атома
The sub-atomic particles	Элементарные частицы
Proton	Протон
Neutron	Нейтрон
Electron	Электрон
The nucleus	Ядра
Nucleon	Нуклон
Atomic number	Порядковый номер

Atomic Structure

Learning Objectives:

Do I know ..

- •The structure of an atom?
- •About the relative size of the <u>nucleus</u>?
- •That atoms of a given <u>element</u> have the same number of <u>protons</u> in the nucleus?
- •The meaning of the terms 'atomic number' and 'mass number'?

Elements one of the 100+ pure substances

that make up everything in the universe

1	3																18
1 H 1.0079	2											13	14	15	16	17	2 He 40026
3 Li 6941	4 Be 9,0122											5 B 10.811	6 C 12.011	7 N 14,007	8 O 15,999	9 F 18.998	10 Ne 20.180
11 Na 22.990	12 Mg 24,305	3	4	5	6	7	8	9	10	11	12	13 A1 26,982	14 Si 28.086	15 P 30.974	16 S 32.065	17 C1 35.453	18 At 39.948
19 K 39.098	20 Ca 40.078	21 Sc 44956	22 Ti 47.867	23 V 50.942	24 Cr 51.996	25 Mn 54.938	26 Fe 55.845	27 Co 58.933	28 Ni 58.693	29 Cu 63,546	30 Zn 65,409	31 Ga 69.713	32 Ge 72.64	33 As 74922	34 Se 78.96	35 Br 79.904	36 Kr 83.798
37 Rb 85.468	38 S1 87.62	39 Y 88.906	40 Z1 91224	41 Nb 92.906	42 Mo 95.94	43 Tc (98)	44 Ru 101.07	45 Rh 102.91	46 Pd 106.42	47 Ag 107.87	48 Cd 112.41	49 In 114.82	50 Sn 118.71	51 Sb 121.76	52 Te 127.60	53 I 126.90	54 Xe 131.29
55 Cs 132.91	56 Ba 137.33	57-71 *	72. Hf 178.49	73 Ta 180.95	74 W 183.84	75 Re 18621	76 Os 19023	77 Iz 192.22	78 Pt 195.08	79 Au 196.97	80 Hg 200.59	81 T1 204.38	82 Pb 207.2	83 Bi 208.98	84 Po (209)	85 At (210)	86 Rn (222)
87 Fr (223)	88 Ra (216)	89-103 #	104 Rf (261)	105 Db (262)	106 Sg (263)	107 Bh (264)	108 Hs (265)	109 Mt (268)	110 Uun (281)	111 Uuu (272)	112 Uub (285)		114 Uuq (289)	, T	0		
* Lanthanide series # Activide series			57 La 138.91	58 Ce 140.13	59 Pt 140.91	60 Nd 14424	61 Pm (145)	62 Sm 150.36	63 Eu 151.96	64 Gd 157.25	65 Tb 158.93	66 Dy 162,50	67 Ho 164.93	68 Ex 167.26	69 Tm 168.93	70 Yb 173.04	71 Lu 17497
		89 Ac (227)	90 Th 232.04	91 Pa 231.04	92 U 238.03	93 Np (237)	94 Pu (244)	95 Am (243)	96 Cm (247)	97 Ek (247)	98 Cf (251)	99 Es (252)	100 Fm (157)	101 Md (258)	102 No (259)	103 La (161)	

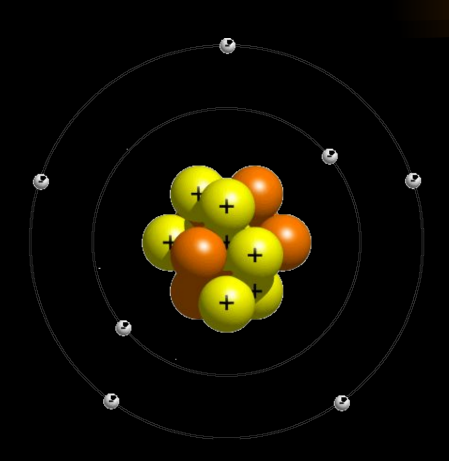
Examples of Elements

```
C = Carbon
                   Na = Sodium
O = Oxygen
                   Ca = Calcium
                    K = Potassium
H = Hydrogen
                    I = lodine
N = Nitrogen
                    CI = Chlorine
S = Sulfur
         P = Phosphorus
```

Working in pairs complete the following:

- Draw an atom
 - It must include all the subatomic particles, their charges and locations.
 - Try to answer the following questions
- The structure of an atom?
- About the relative size of the nucleus?
- That atoms of a given <u>element</u> have the same number of <u>protons</u> in the nucleus?
- The meaning of the terms 'atomic number' and 'mass number'?

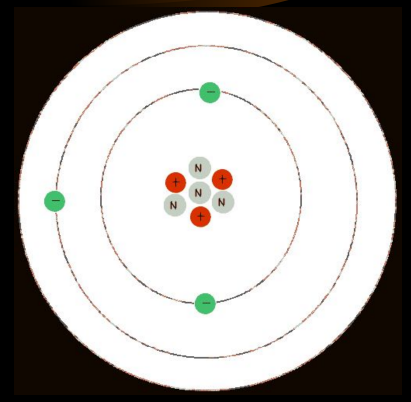
Atom the smallest particle making up elements



Sub-atomic Particles

Protons p⁺ - positive charge, in nucleus

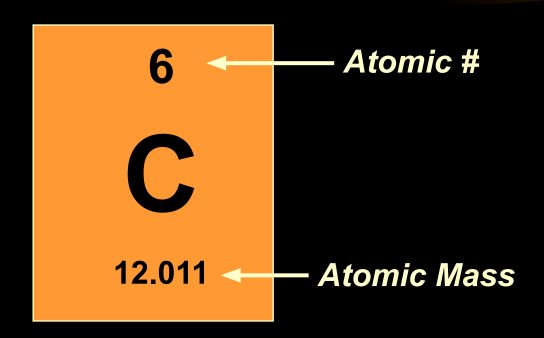
Neutrons n^0 – no charge, in nucleus



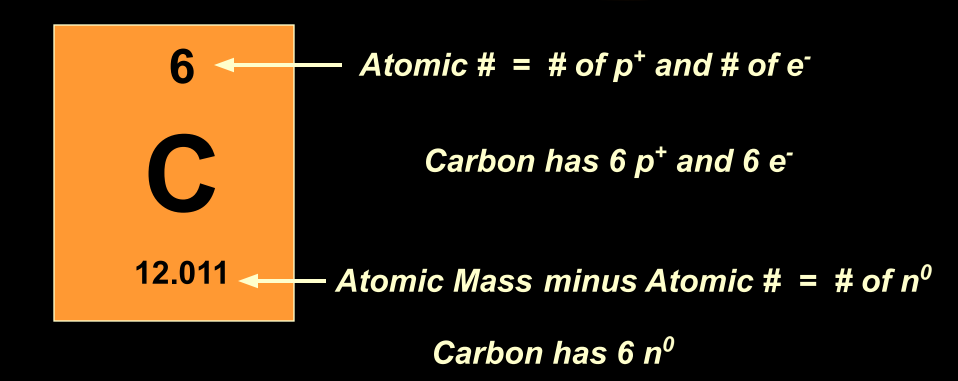
Electrons - e negative charge, orbiting nucleus

http://www.pil-network.com/resources/tools

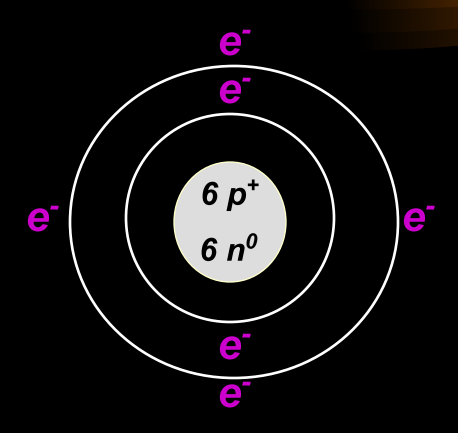
Drawing an Atom of Carbon



Drawing an Atom of Carbon



Drawing an Atom of Carbon



exercises

• Task 1. Determine the number of protons and electrons in the atoms of iron and mercury

exercises

• Task 2. An atom of an element has 10 neutrons in the nucleus of an atom and the atomic weight of 19. Determine what is an element?

Complete the handout in pairs

Assessment for learning....

• Using the mini white board answer the following questions individually

How many protons does Silicon have?

What makes up the atomic weight of an atom?

How many electrons does a neutral Calcium atom have?

What element has one less proton than Boron?

What is the atomic number and Atomic mass of Argon?

Chemistry



Diga, diga, diga, diga, that's all folks!

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