### **2-1 The Nature of Matter**





Slide 1 of 40

**End Show** 

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#### 2-1 The Nature of Matter 📥 Atoms

#### **Atoms**

### The study of chemistry begins with the <u>basic unit of</u> <u>matter</u>, the **atom**.



Atoms

The atom is a <u>building block</u>. All things have atoms.

Atoms contain <u>subatomic particles</u> – they are even smaller than atoms.





Slide 3 of 40

**End Show** 

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The <u>3 subatomic particles</u> that make up atoms are: 1)protons 2)Neutrons 3)electrons

<u>Protons and neutrons</u> are in the nucleus.

Electrons surround the



<u>nucleus</u>.

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Helium Atomic number = 2 Mass number = 4



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# •A chemical **element** is pure (not mixed), it only has <u>one type of atom</u>.

•Every element has a <u>different number of</u> protons, electrons and neutrons.

Slide 5 of 40

End Show



•The number of protons in an atom is the element's atomic number.

•C stands for carbon.

•Na stands for sodium.



Atomic number





## •The **number of protons + neutrons** in an atom is the element's <u>atomic mass</u>.

•C stands for carbon.

•Na stands for sodium.



**Atomic mass** 





### The number of protons = <u>number of</u> <u>electrons in an atom.</u>

•C stands for carbon.

•Na stands for sodium.



Number of electrons





hydrogen	1		151	1516		6	2523	5	070			1000		222	2550			helium
																		2
н																		не
1.0079 lithium	beryllium	1										ĺ	boron	carbon	nitrogen	oxygen	fluorine	4.0026 neon
3	4												5	6	7	8	9	10
Li	Be												B	С	Ν	0	F	Ne
6.941	9.0122												10.811	12.011	14.007	15.999	18.998	20.180
sodium	magnesium 12												aluminium 13	silicon 1/	phosphorus 15	sulfur 16	chlorine 17	argon 18
No	Ma												Â	6	n	C	ČI.	<b>A</b>
ina	Ivig												AI	21	Ρ	Э	U	Ar
22.990 potassium	24.305 calcium		scandium	titanium	vanadium	chromium	manganese	iron	cobalt	nickel	copper	zine	26.982 dallium	28.086 dermanium	30.974 arsenic	32.065 selenium	35.453 bromine	39.948 krypton
19	20		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca		Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
39.098	40.078	-	44.956	47.867	50.942	51.996	54.938	55.845	58.933	58.693	63.546	65.39	69.723	72.61	74.922	78.96 tollusium	79.904	83.80
37	38		<b>39</b>	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rh	Sr		γ	7r	Nh	Mo	Tc	Ru	Rh	Pd	DΔ	Cd	In	Sn	Sh	Τe	1	Xe
85.468	87.62		88,906	91,224	92,906	95.94	[98]	101.07	102.91	106.42	107.87	112.41	114.82	118.71	121.76	127.60	126.90	131.29
caesium	barium		lutetium	hafnium	tantalum	tungsten	rhenium	osmium	iridium	platinum	gold	mercury	thallium	lead	bismuth	polonium	astatine	radon
55	56	57-70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	*	Lu	Ht	la	W	Re	<b>Os</b>	Ir	Pt	Au	Hg	П	Pb	BI	Po	At	Rn
132.91 francium	137.33 radium		174.97 Jawren cium	178.49 rutherfordium	180.95 dubnium	183.84 seabordium	186.21 bobrium	190.23	192.22 moitparium	195.08 upuppilium	196.97 Upupupium	200.59	204.38	207.2	208.98	[209]	[210]	[222]
87	88	89-102	103	104	105	106	107	108	109	110	111	112		114				
Fr	Ra	**	l r	Rf	Db	Sa	Bh	Hs	Mt	Uun	Unu	Uub		Uud				
[223]	[226]		[262]	[261]	[262]	12661	[264]	[269]	[268]	[271]	[272]	1277I		12891				
220	[ZZ3] [Z20] [Z62] [Z61] [Z62] [Z66] [Z64] [Z69] [Z68] [Z71] [Z72] [Z77] [277]																	
			8	<u>.</u>	<u>n </u>	<u>.</u>									n			
V I			lanthanum 57	cerium 58	praseodymium 59	neodymium 60	promethium 61	samarium 62	europium 63	gadolinium 64	terbium 65	dysprosium 66	holmium 67	erbium 68	thulium 69	ytterbium 70		
*Lanthanide series		ľ.	Co	Dr	Nd	Dm	C.m	<b>E</b>	6	Th	Div	Ца	Ēr	Tm	Vh			
			La	Ce	<b>P</b> I	NU	<b>F</b> III	211	Eu	Gu	ai	Dy	по		IIII	q		
			138.91 actinium	140.12 thorium	140.91 protactinium	144.24 uranium	[145] neptunium	150.36 plutonium	151.96 americium	157.25 curium	158.93 berkelium	162.50 californium	164.93 einsteinium	167.26 fermium	168.93 mendelevium	173.04 nobelium		
* * Actinide series			89	90	91	92	93	94	95	96	97	98	99	100	101	102		
			Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No		