Atoms

Atoms are the basic building blocks for all objects in universe, and all elements discovered (or made) are made of different atoms (by elements, I mean "Carbon", Helium", Aluminum", etc.) The atom was originally thought to be smallest particle around, but then, discoveries of sub-atomic particles were made! We have:

- 1. Proton (+) = Defines the element!, positively charged, mass = 1.7×10^{-27} kilograms
- 2. Electron (-) = negatively charged, mass = 9.1×10^{-31} kilograms
- 3. Neutron = no charge, same mass as proton

Math Problem!

The electron's mass is considered negligible relative to the proton. Why? Show with examples or a proof.

This is a COMPARATIVE size question, so we just use the exponents as a ratio to compare! 10^{-27} vs $10^{-31} \rightarrow 10^{-27} / 10^{-31} \rightarrow 10$ (-27-(-31)) = $10^{(-27+31)} = 10^{4} = 10000$. The proton is ten thousand times more massive then the electron!

Atom Make-up

Protons & Neutron = exist in nucleus

Electron = exist outside of the nucleus (more on this later)



The Periodic Table

Elements are organized into the Periodic Table of Elements. They are organized into columns by their similarities in chemical properties:

1 IA 11A 1 Hydrogen 1.008	2 IIA 2A	1				Perio	odic T	able	of the	Elen	nents	13 IIIA 3A 5	14 IVA 4A	15 VA 5A 7	16 VIA 6A	17 VIIA 7A 9	18 VIIIA 8A 2 He Helium 4.003
Lithium 6.941	Beryllium 9.012											Boron 10.811	Carbon 12.011	Nitrogen 14.007	Oxygen 15.999	Fluorine 18.998	Neon 20.180
11 Na Sodium 22.990	12 Mg Magnesium 24.305	3 IIIB 3B	4 IVB 4B	5 VB 5B	6 VIB 6B	7 VIIB 7B	8	9 VIII — 8	10	11 IB 1B	12 IIB 2B	13 Aluminum 26.982	14 Silicon 28.086	15 P Phosphorus 30.974	16 S Sulfur 32.066	17 Cl Chlorine 35.453	18 Argon 39.948
19 K Potassium 39.098	20 Ca Calcium 40.078	21 Sc Scandium 44.956	22 Ti Titanium 47,88	23 V Vanadium 50.942	24 Cr Chromium 51,996	25 Mn Manganese 54,938	26 Fe Iron 55.933	27 Co Cobalt 58,933	28 Ni Nickel 58,693	29 Cu Copper 63.546	30 Zn Zinc 65,39	31 Gallium 69.732	32 Germanium 72.61	33 As Arsenic 74.922	34 Se Selenium 78.09	35 Br Bromine 79.904	36 Kr Krypton 84,80
37 Rb Rubidium 84,468	38 Sr Strontium 87.62	39 Y Yttrium 88.906	40 Zr Zirconium 91.224	41 Nb Niobium 92.906	42 Mo Molybdenum 95,94	43 Tc Technetium 98.907	44 Ru Ruthenium 101.07	45 Rh 102,906	46 Pd Palladium 106.42	47 Ag Silver 107.868	48 Cd Cadmium 112.411	49 In Indium 114.818	50 Sn 118.71	51 Sb Antimony 121.760	52 Te Tellurium 127.6	53	54 Xe Xenon 131.29
55 Cs _{Cesium}	56 Ba Barium	57-71	72 Hf _{Hafnium}	73 Ta Tantalum	74 W Tungsten	75 Re Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum	79 Au Gold	80 Hg Mercury 200.59	81 TI Thallium	82 Pb	83 Bi Bismuth	84 Po Polonium	85 At Astatine	86 Rn Radon
132.905 87 Francium	137.327 88 Radium	89-103	178.49 104 Retherfordium		183.85 106 Seaborgium	186.207 107 Bh Bohrium	190.23	192.22 109 Mt Meitnerium	195.08 110 Darmstadtium	196.967 111 Roentgenium	Copernicium	204.383 113 Ununtrium	207.2 114 Flerovium		[208.982] 116 Lv Livermorium		118 Uunoctium
223.020	226.025 Lantha Seri Actin Seri	ide Acti	hanum 3.906 140	num Praseo 140 140 91 Fh Protein	dymium Neod 1908 14 Pa 92 Ura	4.24 Prom 144 93 J Nept	ethium 1.913 Sam 15 94 Plut	0.36 Euro 0.36 15 95 0 A onium	Gado 1.966 Gado 15 96 Curricium	rium P7.25 Ter 158	bium 8.925 Dyspi 162 98 98 California California	2.50 Holr 2.50 99 Cf Einste	nium .930 Ert 16 100 S S inium Fer	bium 57.26 Thu 168 101 Mende	ium Ytte 17. 102 102 Nob	bium Lute 3.04 174 103 0 Lawre	unknown .U .tium .967 .r .ncium 62]
			Alkali Metal	Alkalir Earth			mimetal	Nonmetal	Basic Metal	Halog		oble ias La	nthanide	Actinide			5 Todd Helmenstine stry.about.com

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For each element, we can directly relate the amount of protons, electrons and neutrons that exist. But first, we need to learn some terms!

Symbol of Element

1 or 2 letter abbreviation for each element

Mass Number

- Not always a whole number (more on this later!)
- #protons + #neutrons

Atomic Number

#protons (defines the element!)

Thus,

of protons = atomic number (defines the element!)
of electrons = # of protons (if neutral)
of neutrons = Mass Number - Atomic number



Math Problem!

Using the provided periodic table, calculate the number of protons, electrons, and neutrons for each of the following:

- 1. Fluorine (F)
- 2. Iron (Fe)
- 3. Charged Oxygen (O⁻²)

4. Chlorine (Cl)

1	2											3	4	5	6	7	0
				Key			1 H hydrogen 1										4 He ^{helium} 2
7 Li lithium	9 Be beryllium		ato	ve atom omic sy name	mbol			1				11 B boron	12 C carbon	14 N nitrogen	16 O oxygen	19 F fluorine	20 Ne
3 23 Na	4 24 Mg		atomic	(proton) numbe	ſ						5 27 Al	6 28 Si	7 31 P	8 32 S	9 35.5 CI	10 40 Ar
sodium 11	magnesium 12											aluminium 13	silicon 14	phosphorus 15	^{sulfur}	chlorine 17	argon 18
39	40	45	48	51	52	55	56	59	59	63.5	65	70	73	75	79	80	84
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
potassium	calcium	scandium	titanium	vanadium	chromium	manganese	iron	cobalt	nickel	copper	zinc	gallium	germanium	arsenic	selenium	bromine	krypton
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
85	88	89	91	93	96	[98]	101	103	106	108	112	115	119	122	128	127	131
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe
rubidium	strontium	yttrium	zirconium	niobium	molybdenum	technetium	ruthenium	rhodium	palladium	silver	cadmium	indium	tin	antimony	tellurium	iodine	xenon
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
133	137	139	178	181	184	186	190	192	195	197	201	204	207	209	[209]	[210]	[222]
Cs	Ba	La *	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
caesium	barium	lanthanum	hafnium	tantalum	tungsten	rhenium	^{osmium}	iridium	platinum	^{gold}	mercury	thallium	lead	bismuth	polonium	astatine	radon
55	56	57	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
[223] Fr francium 87	[226] Ra ^{radium} 88	[227] Ac* actinium 89	[261] Rf rutherfordium 104	[262] Db dubnium 105	[266] Sg seaborgium 106	[264] Bh ^{bohrium} 107	[277] Hs hassium 108	Hs Mt Ds Rg Elements with atomic numbers 112 – 116 have been reported but not fully authenticated						been			

* The Lanthanides (atomic numbers 58 - 71) and the Actinides (atomic numbers 90 - 103) have been omitted.

Relative atomic masses for Cu and Cl have not been rounded to the nearest whole number.

Solutions

Fluorine (F) Protons = atm # = 9 Neutrons: 19-9= 10 neutrons Electrons = protons = 9

Iron (Fe) Protons = atm # = 26 Neutrons: 56-26 = 30 neutrons Electrons = protons = 26

Charged Oxygen (O⁻²) Protons = atm # = 8 Neutrons: 16-8= 8 neutrons 2 more electrons = 10 electrons

Chlorine (Cl) Protons = 17 Neutrons: 35.5-17 = 18.5 neutrons Protons = atm # = 17

Is their more than one answer possible for #3? Why or Why not?

Mathematically yes, BUT if the proton number changes, then we no longer have Oxygen, so there is only the one answer possible (above).

What do you notice about Chlorine?

1/2 neutron! Is that possible? No, so see next page ;)

The Truth About The Atomic Mass Number!

Many elements occur naturally in different varieties. As we saw with problem 3, electrons may be added or taken away to create charged elements called **ions** (positively charged = cations; negatively charged = anions).

But we can also vary the number of neutrons in the nucleus while NOT changing the number of protons (why is this?). This creates the same element with different masses and thus different atomic mass numbers. These are referred to as **isotopes** of an element.

Isotopes = Different version of the same element. They are found in nature in specified %'s (done so experimentally).

For example:

C-12 = Carbon 12 features 6 protons + 6 neutrons in its nucleus; It's Percentage Abundance is 98.90% C-13 = Carbon 13 features 6 protons + 7 neutrons in its nucleus; It's Percentage Abundance is 1.10%

Carbon's listed and PT table mass is **12.011.** How did that number get calculated?

Via Weighted Average Calculations!

(Mass of X isotope x % abundance) + (Mass of Y isotope x % abundance) + . . . = avg mass (also referred to as amu)

Math Problems!

1) Set-up the equation to calculate the average atomic mass of Nitrogen (N) based on the information given:

Isotope	Mass	% Abundance				
N-14	14.003074	99.63%				
N-15	15.000108	0.37%				

2) The final grade for "Math Taught the Right Way (MTRW)" is calculated via weighted averages. What is final grade if the following were true?

Homework	Attendance	Final			
20% of grade	20% of grade	60% of grade			
800 points out of 1000 total points available	16 classes attended out of 20 classes given	90% on test			

Answers!

1)

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(14.003074)(.9963) + (15.000108)(.0037) = 14.007
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2)

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.20 (800/1000) + .20 (16/20) + .6 (90/100)
.20 (4/5) + .20 (4/5) + .6 (9/10)
.20 (.8) + .20 (.8) + .6 (.9)
.16 + .16 + .54
```

.86 = 86%

Let's transition to light and PHOTONS! We will relate this soon to Electrons ;)

Light is defined as both a WAVE and a PARTICLE!

As a PARTICLE, light exists in defined quantities known as Light Quanta or Photons, and these photons have energy associated with them (same is true for ANY moving object – think physics!). A photon is considered to be massless with no electric charge.

As a WAVE, light has properties of waves, including frequency (how often the cycle occurs) and wavelength (the length of each cycle). Mathematically, it looks like this:

