

ATOMIC STRUCTURE

Atoms consist of a	central	contai	ning protons and		The	e nucleus is	
com	pared to the size c	of the whole atom.	The nucleus is surrour	nded by		in energy	
levels (also called). Atoms	have no electric c	charge because they o	ontain the sam	ie number of	f protons and	
	The electrons are	arranged in energy	levels ().				
			_				
sub-atomic particle	relative mass	relative charge					
proton				+			
neutron				<i>H</i>			
electron							
			_				
Atomic number = numb	per of						
Mass number = numbe	r of	+ number of					
The number of protons,	neutrons and elect	trons in an atom ca	n be worked out using	the atomic num	ber and mas	ss number.	
Number of protons =							
Number of neutrons =							
Number of electrons = .							
Atoms can be represent	ed as follows:						
mass number Symatomic number	bol e.g. $^{19}_{9}F$	protons =	neutrons = e	electrons =			
Atoms of the same ele	ment have the sa	ame number of	In fact,	it is the number	er of	that	
determines what type of	of atom it is (e.g.	all atoms with 6 p	rotons are carbon atc	ms). Atoms o	f different el	lements have	
different numbers of							
Isotopes are atoms wit	h the same numbe	er of	but a different		³⁵ Cl	³⁷ Cl	
number of				protons	1,	1	
with		-		neutrons			
number.				electrons			

Atom	Atomic number	Mass number	Number of protons	Number of neutrons	Number of electrons
²³ ₁₁ Na					
Li	3	7			
Ar		40	18		
K			19	20	
Al				14	13
²³⁵ U					
²³⁸ U					