Chapter 4 Review Worksheet

	chapter 4 recitett	VV OI RESILECT
Name:	Block:	Date:_

- 1. Which of the following is the smallest particle of an element that can exist by itself?

 - B. Atom C. Molecule
- D. Compound
 2. Which of the following correctly matches the subatomic particle with its charge and

100	ation	in	an a	tom?	,

	Subatomic Particle	Location	Charge
A	Proton	Nucleus	Neutral
В	Neutron	Nucleus	Positive
С	Electron	Shell	Positive
D	Electron	Shell	Negative

- 3. Which of the following are responsible for bonding?

 - A. Nuclei B. Protons

 - C. Neutrons D. Electrons
- 4. How do you calculate the number of neutrons in an atom's nucleus?

 - B. Mass number atomic number
 C. Mass number + atomic number
 D. Number of electrons + Number of protons
- 5. Which of the following describes a cation?

	I.	Examples include Ca2+ and Al3+
	II.	A metal atom that has lost electrons
[III.	Has an equal number of protons and electrons

- A. I and II only
- B. I and III only C. II and III only D. I, II and III

- 6. Which of the hypothetical elements shown below represents a metal?



- A. Ma B. Di C. So D. Nh
- 7. Which of the following does the Bohr model represent?

 - A. A neon atom
 B. A sodium atom
 C. A sodium ion
 D. A fluorine atom
- 8. Draw Bohr diagrams for the following elements: a) Nitrogen atom



- 11p
- b) Potassium ion



- 9. Draw Lewis diagrams to show the following chemical bonds:
- a) CaCl₂: [:Ċi:]- [Ca]²⁺[:Ċi:]

:Ö=C=Ö: