1	Name	of the	student	
١	rvame	OT LITTE	e Student	

Fill in the blanks with the correct answer from the options

Nonpolar molecule, polar molecule, ionic bond, negative ion, chemical formula, covalent bond, 8, stable, ion

- 1. An atom that has gained or lost electrons is called a(n)
- 2. An atom is...... when its outer energy level is filled with...... electrons.
- 3. A(n)tells what elements make up a compound and the ratios of the atoms of those elements.
- 4. A molecule that has a positive end and a negative end is a(n)molecule.
- 5. A bond that forms between atoms when they share electrons is a(n)..... bond.
- 6. When an atom gains an electron, it is called a(n).......
- 7. The force of attraction between the opposite charges of the ions in an ionic compound is a(n)
- 8. Molecules that do not have oppositely charged ends aremolecules.



