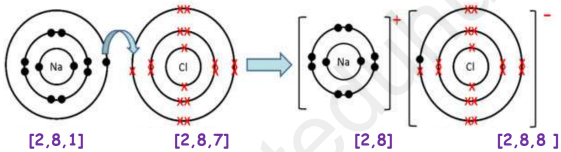
## lons and ionic bonds

- 1. Ions are electrically charged particles formed by the loss of gain or electrons.
- 2. Anions(-vely charged) are negatively charged ions formed by gaining electrons.
- 3. Cations are positively charged ions formed by losing electrons.
- 4. The electrostatic attraction between the positive ions and the negative ions iresults in an ionic bond
- 5. Atoms lose or gain electrons to attain the stable electronic structure of the nearest inert element and become more stable.
- 6. When elements of group 1 an 7 react, the group 1 atom loses an electron and the group 7 gains it.

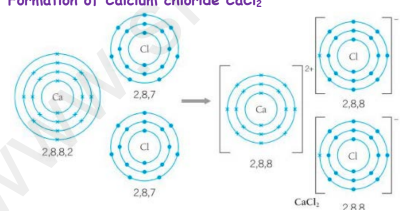
## Formation NaCl



In the formation of sodium chlorine, sodium atom loses one electron and becomes a +vely charged cation. The chlorine atom accepts this electron and forms a negatively charged ion called the anion. Thus by doing so both the ions have a stable electronic structure which is the same as the noble gas. So a stable electronic structure has been formed.

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## Formation of Calcium chloride CaCl<sub>2</sub>



- The calcium atom has 2 electrons in the outer orbit
- But each chlorine needs only one electron. to get a stable octet.
- So 2 chlorine atoms are needed in the reaction to bond with calcium.

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