

## Subatomic Particles

### Octet Rule

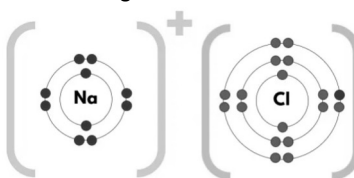
Atoms are the most stable when they have 0 or 8 valence electrons.

**Ion** – Atom that has lost or gained  $e^-$  to fulfil the octet rule

Sodium (Na)  
loses  $1e^-$  to  
form a **cation**

$1 \text{ val } e^- \rightarrow$   
 $0 \text{ val } e^-$

Cation = + Ion



sodium cation

chloride anion

Chlorine (Cl)  
gains  $1e^-$  to  
form an **anion**

$7 \text{ val } e^- \rightarrow$   
 $8 \text{ val } e^-$

Anion = - Ion

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## Subatomic Particles

### Ion Charge

Charge of an ion is based on the group on the periodic table

**Cation (+ ion):** Ions formed due to gaining electrons (*metals*)

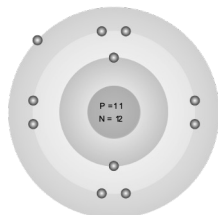
**Anion (- ion):** Ions formed due to losing electrons (*non-metals*)

Group	Val $e^-$	Charge	Group	Val $e^-$	Charge	Group	Val $e^-$	Charge
1A (1)	1	1+	3A (13)	3	3+	6A (16)	6	2-
2A (2)	2	2+	4A (14)	4	4+ / 4-	7A (17)	7	1-
1B – 10B (3 – 12)	2 (Varies)	Varies	5A (15)	5	3-	8A (18)	8	No Charge

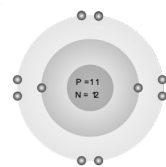
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## Subatomic Particles

### Charges of Ions– Cations (Lose $e^-$ )



Na Atom



Na<sup>+</sup> Ion

### Neutral Atom

Sodium (*Metal*)

$$11p^+ + 11e^- = 0$$

No Charge - Neutral

### Cation (Lose $1e^-$ )

Sodium Ion (*Cation*)

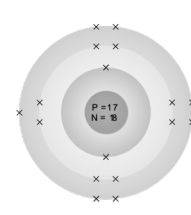
$$11p^+ + 10e^- = +1$$

+1 Charge - Cation

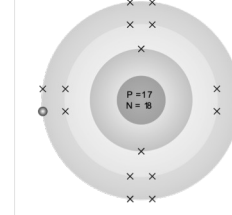
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## Subatomic Particles

### Charges of Ions– Anions (Gain $e^-$ )



Cl Atom



Cl<sup>-</sup> Ion

### Neutral Atom

Chlorine (*non-metal*)

$$17p^+ + 17e^- = 0$$

No Charge - Neutral

### Cation (gain $1e^-$ )

Chlorine Ion (*anion*)

$$17p^+ + 18e^- = -1$$

-1 Charge - Anion

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