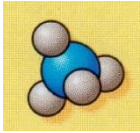
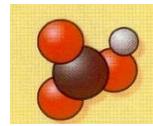


ion ammonium :



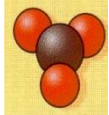
1 charge positive

ion hydrogencarbonate :



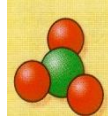
1 charge négative

ion carbonate :



2 charges négatives

ion chlorate :





1 charge négative


ion sulfate :



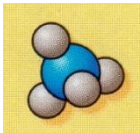
2 charges négatives

 Atome d'azote

 Atome de chlore

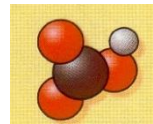
 Atome de soufre

ion ammonium :



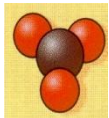
1 charge positive

ion hydrogencarbonate :



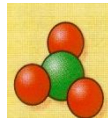
1 charge négative

ion carbonate :



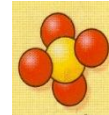
2 charges négatives

ion chlorate :




1 charge négative


ion sulfate :



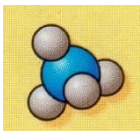
2 charges négatives

 Atome d'azote

 Atome de chlore

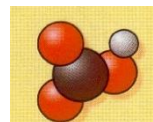
 Atome de soufre

ion ammonium :



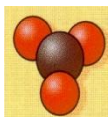
1 charge positive

ion hydrogencarbonate :



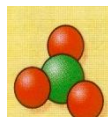
1 charge négative

ion carbonate :



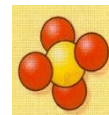
2 charges négatives

ion chlorate :




1 charge négative


ion sulfate :



2 charges négatives

 Atome d'azote

 Atome de chlore

 Atome de soufre