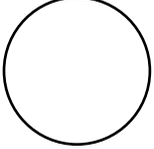
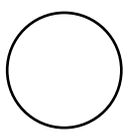


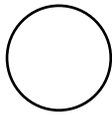
Carbone



Oxygène



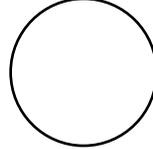
Azote



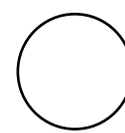
Hydrogène



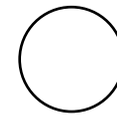
Carbone



Oxygène



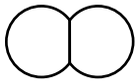
Azote



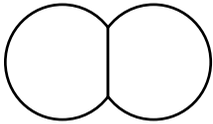
Hydrogène



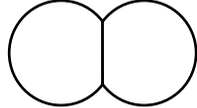
dihydrogène



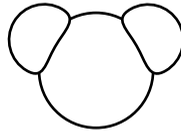
dioxygène



diazote



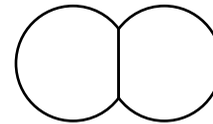
eau



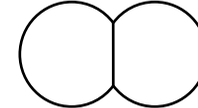
dihydrogène



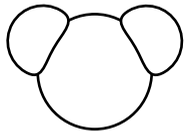
dioxygène



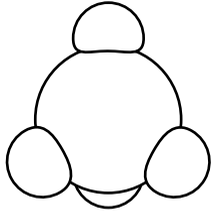
diazote



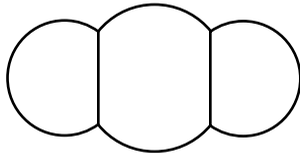
eau



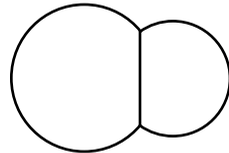
méthane



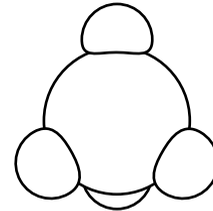
dioxyde de carbone



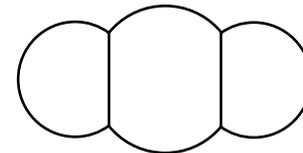
monoxyde de carbone



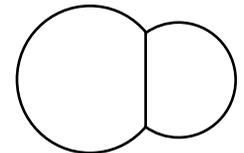
méthane



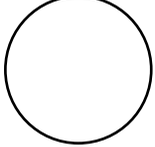
dioxyde de carbone



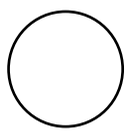
monoxyde de carbone



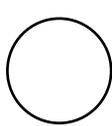
Carbone



Oxygène



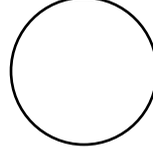
Azote



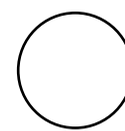
Hydrogène



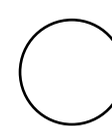
Carbone



Oxygène



Azote



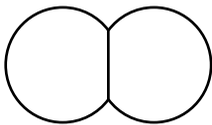
Hydrogène



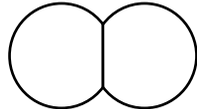
dihydrogène



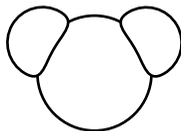
dioxygène



diazote



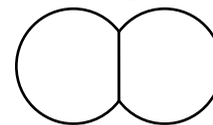
eau



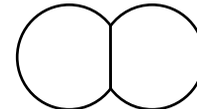
dihydrogène



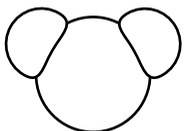
dioxygène



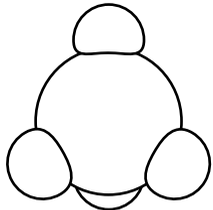
diazote



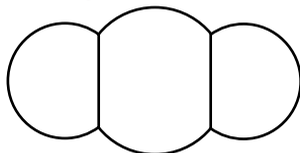
eau



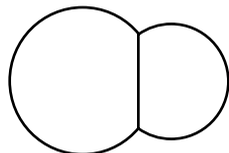
méthane



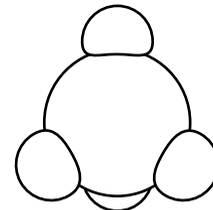
dioxyde de carbone



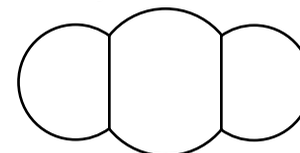
monoxyde de carbone



méthane



dioxyde de carbone



monoxyde de carbone

