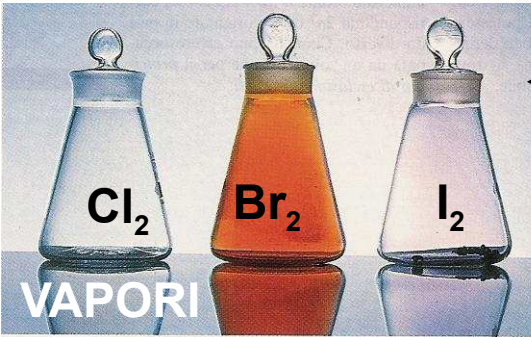


I GAS POSSONO ESSERE FORMATI DA



MOLECOLE

ATOMI

VAPORI
DI MERCURIO

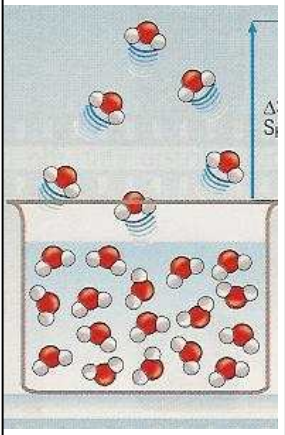
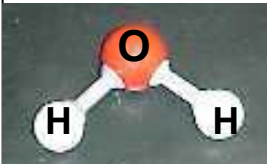


ATMOSFERA

Si sviluppano
VAPORI DI SODIO (Na)
"rossi" METTENDO SULLA
FIAMMA SALE DA CUCINA
NaCl



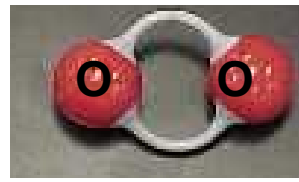
VAPORE
ACQUEO
 H_2O



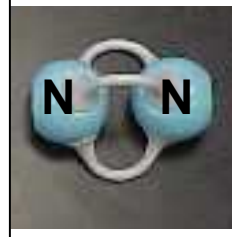
0.03%
ANIDRIDE
CARBONICA
 CO_2



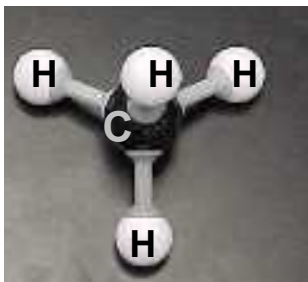
20%
OSSIGENO
 O_2



78%
AZOTO
 N_2



0.001%
METANO
 CH_4
Invisibile,
se brucia
produce una
fiamma blu



Simboli e nomi di
elementi chimici:
O = ossigeno
I = iodio
C = carbonio
N = azoto

MOLECOLE biatomiche
formate da due atomi

I_2 = IODIO
 Cl_2 = CLORO
 Br_2 = BROMO