

PRESENTACIÓN PROPIEDADES DE LA MATERIA.

https://www.youtube.com/watch?v=ZdPhmPNgiEw&ab_channel=SmileandLearn-Espa%C3%B1ol



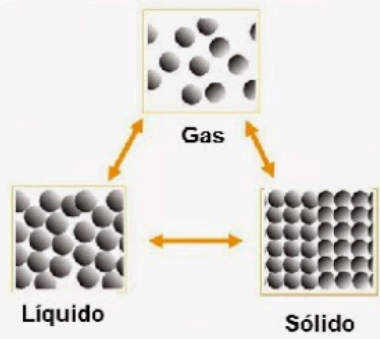


MATERIA

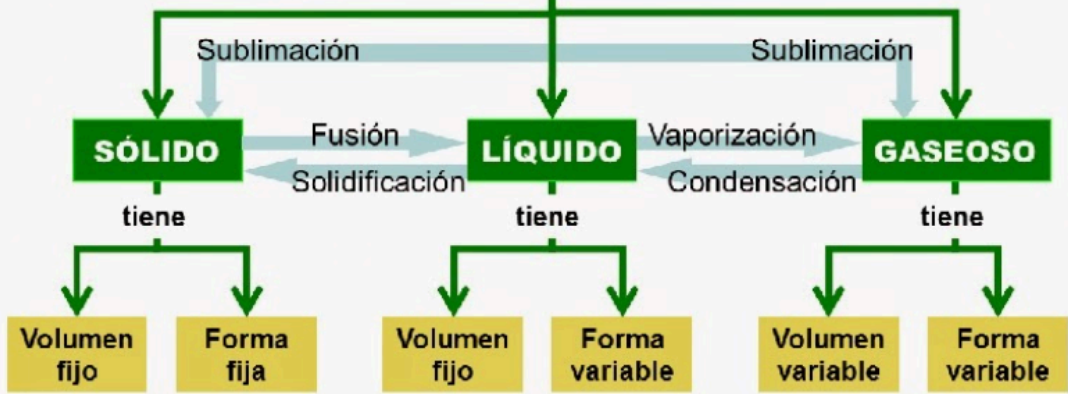
formada por

PARTÍCULAS

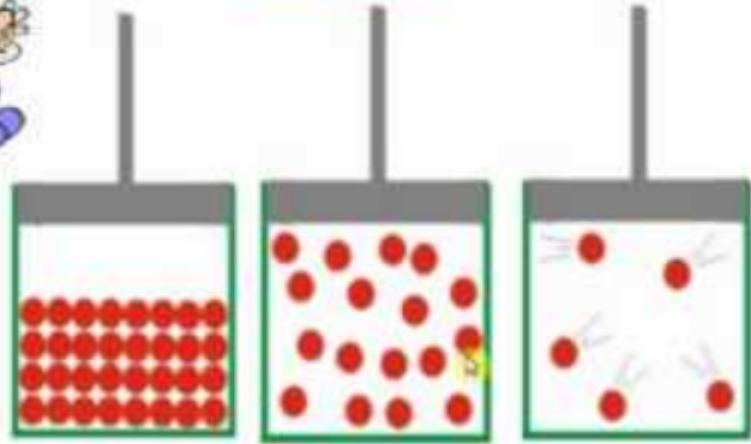
cuya ordenación permite distinguir tres



ESTADOS



ESTADOS DE AGREGACION DE LA MATERIA



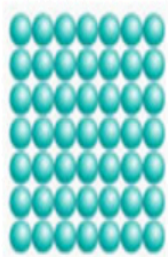
SOLIDO

LIQUIDO

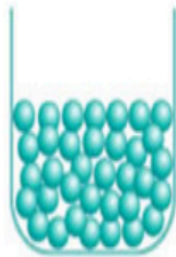
GASEOSO



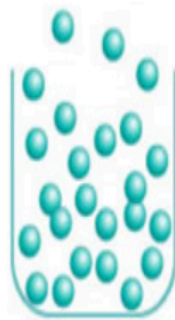
Aumento de energía →



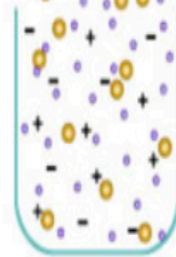
Sólido



Líquido



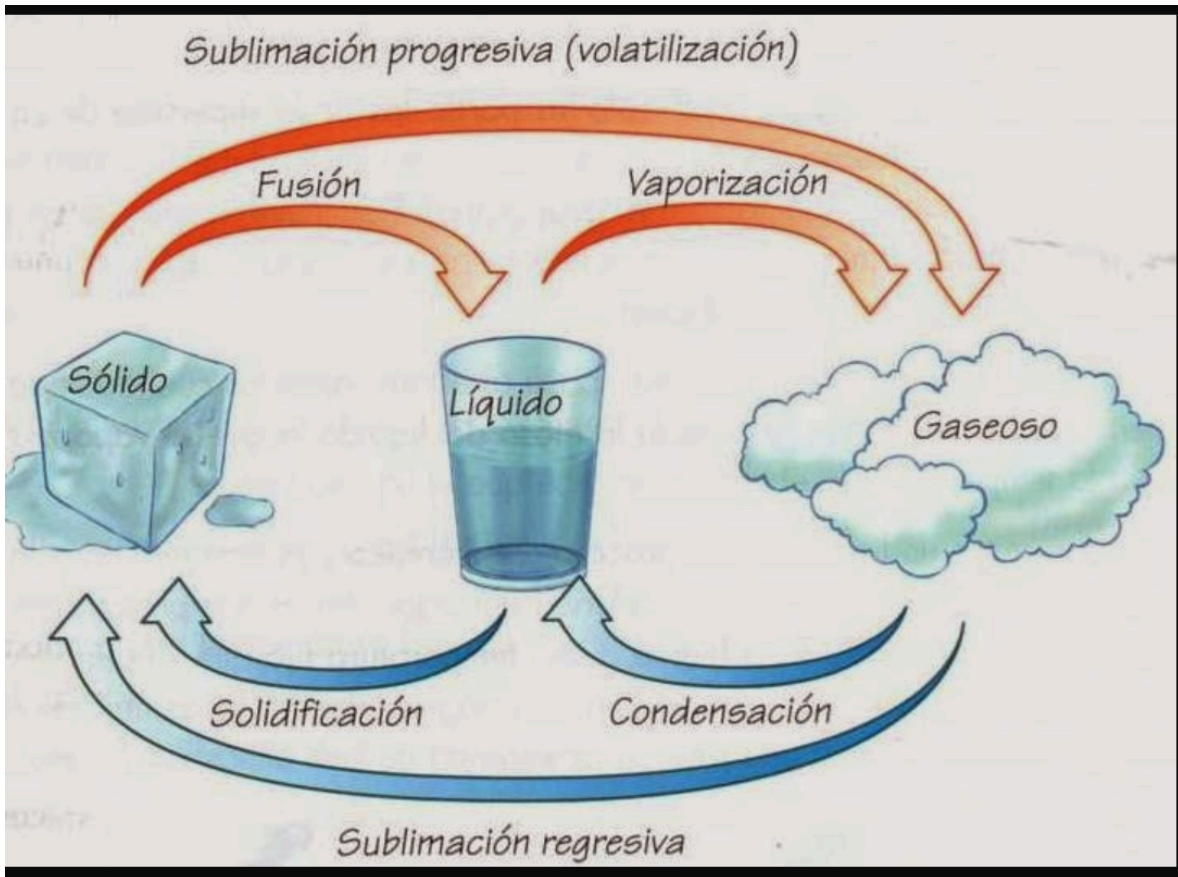
Gaseoso

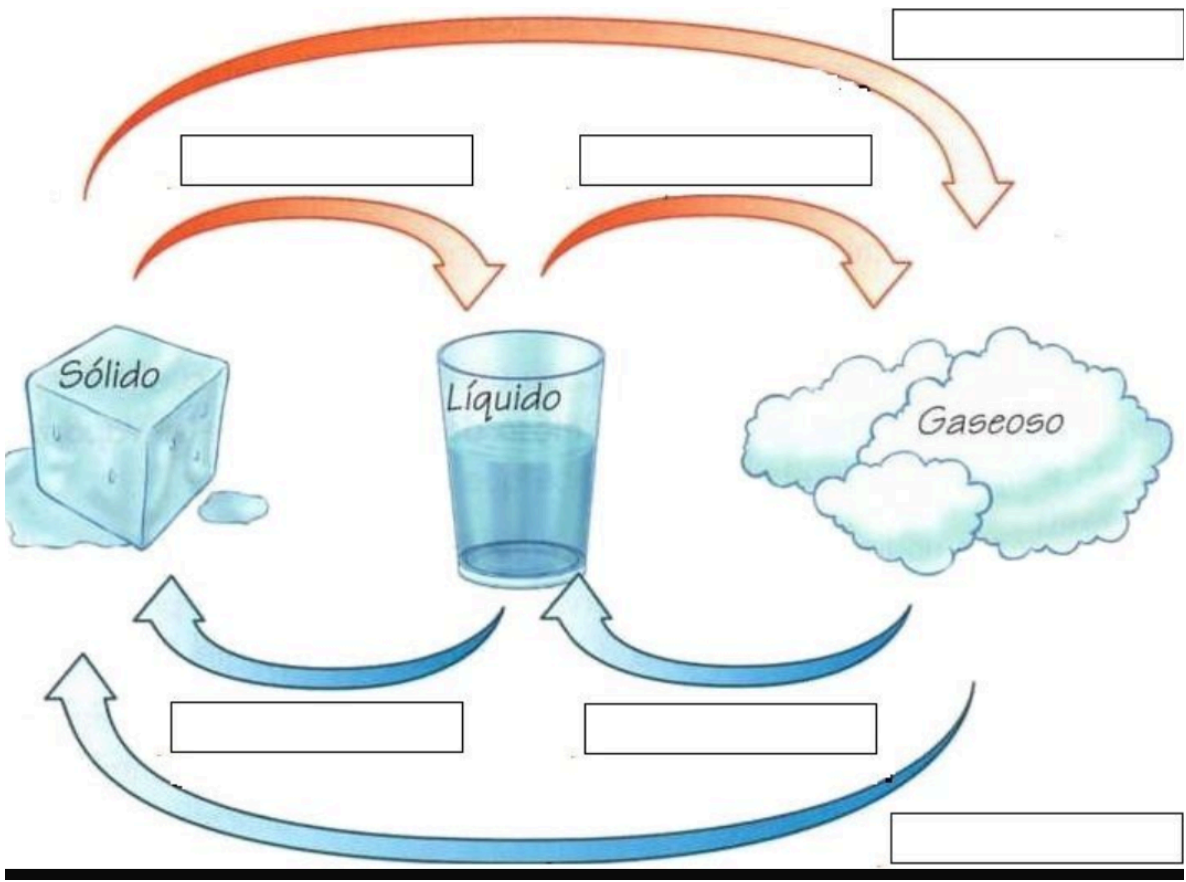


Plasma



Condensado de Bose - Einstein



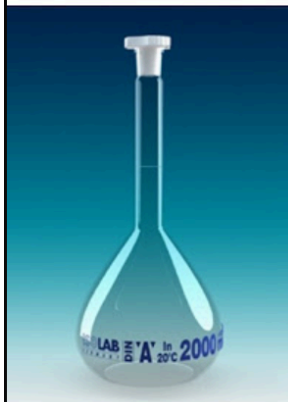


INSTRUMENTOS DE MEDICIÓN:





INSTRUMENTOS DE MEDICIÓN DE LÍQUIDOS



**MATRAZ
DE AFORO**



**VASO DE
PRECIPITADO**



PIPETA



PROBETA