






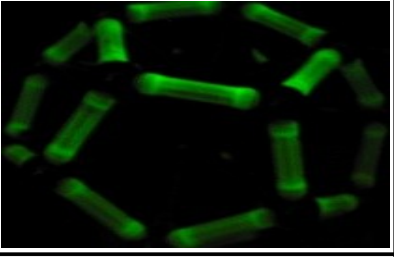










<p>väte</p> 	<p>helium</p> 	<p>kol</p> 	<p>kväve</p> 
<p>natrium</p> 	<p>aluminium</p> 	<p>kisel</p> 	<p>fosfor</p> 
<p>klor</p> 	<p>kalций</p> 	<p>krom</p> 	<p>järn</p> 
<p>koppar</p> 	<p>zink</p> 	<p>arsenik</p> 	<p>kadmium</p> 

syre



fluor



kvicksilver



svavel



silver



bly



nickel



jod



uran



tenn



guld



titan



Cu	Zn	As	Cd
Cl	Ca	Cr	Fe
Na	Al	Si	P
H	He	C	N

Sn	Au	Ti
Ni	I	U
S	Ag	Pb
O	F	Hg

salt = natrium + klor	brons = koppar + ten
koldioxid = kol + syre	vatten = väte + syre
mässing = koppar + zink	rost = järn + syre
rostfritt stål = järn + nickel + krom	ärg = koppar + syre

brons



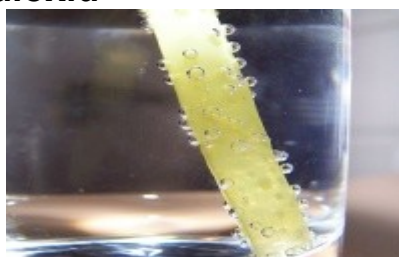
salt



vatten



koldioxid



rost



mässing



ärg



rostfritt stål