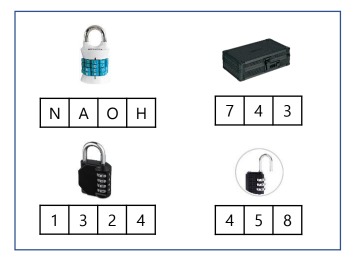
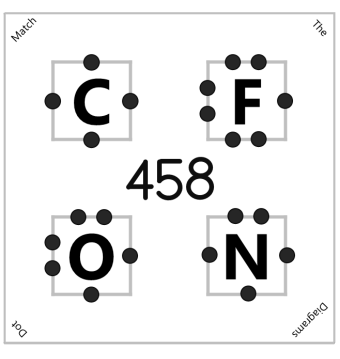
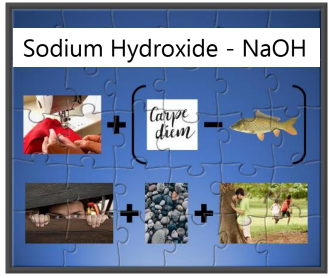
Bonding Breakout Solutions

"Can you feel the **MERCURY** rising? It's time to **IRON** out all of the kinks and keep working persistently through thick and **TIN**. Set the example and others will follow your **LEAD**!"

HgNO ₃	Mercury (I) Nitrate	
$Fe_2(SO_4)_3$	Iron (III) Sulfate	
SnCl ₂	Tin (I) Chloride	
PbO ₂	Lead (IV) Oxide	







		2-	Q -3
+			₩3 Q
<u>@</u> +	(i) (ii)		ଡ଼ୢୡ
گ 2+	ت کی ا		₿ ₃ Q ₂
9 +2	😇 🕲 2	I	₩3 @ 3 2

