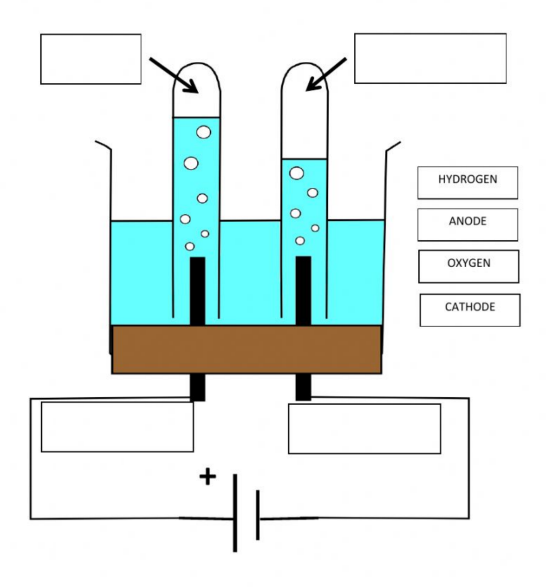
## **6.3 COMPOUNDS**

CHEMICALLY		TWO		ELEMENTS
A compound cor	nsists o	f	or n	nore that are mixed
	TAL an	d NON METAL e	elements	
COPPER	+	OXYGEN	<b>→</b>	COMPOUND
IRON	+		-	IRON OXIDE
	+	WATER	<b>→</b>	SODIUM HYDROXIDE + HYDROGEN GAS
IRON	+		<b>→</b>	IRON SULPHIDE
	+		<b>→</b>	ZINC OXIDE
POTASIUM	+		<b>-</b>	POTASIUM HYDROXIDE + HYDROGEN GAS
LUMINIUM	+		<b>→</b>	ALUMINIUM OXIDE
OXYGEN		ZINC		WATER OXYGEN
CHIDHID		CODILINA		OWEN





## **BLIVEWORKSHEETS**

SIMILARITIES						
PHYSICAL CHANGE	CHEMICAL CHANGE					
DIFFERENCES						
PHYSICAL CHANGE	CHEMICAL CHANGE					
PHYSICAL CHANGE	CHEMICAL CHANGE					
FORMS NEW SUBSTANCES	NEEDS ENERGY					
OCCURS TO MATTER	DOES NOT FORM NEW SUBSTANCES					
NEEDS MORE ENERGY	THE PROPERTIES OF THE SUBSTANCES REMAIN NOT THE SAME					
NEEDS LESS ENERGY	THE CHEMICAL COMPOSITION OF THE SUBSTANCES REMAIN THE SAME					
THE PROPERTIES OF THE SUBSTANCES REMAIN THE SAME	THE SUBSTANCES AND PRODUCTS HAVE DIFFERENT CHEMICAL COMPOSITION					

