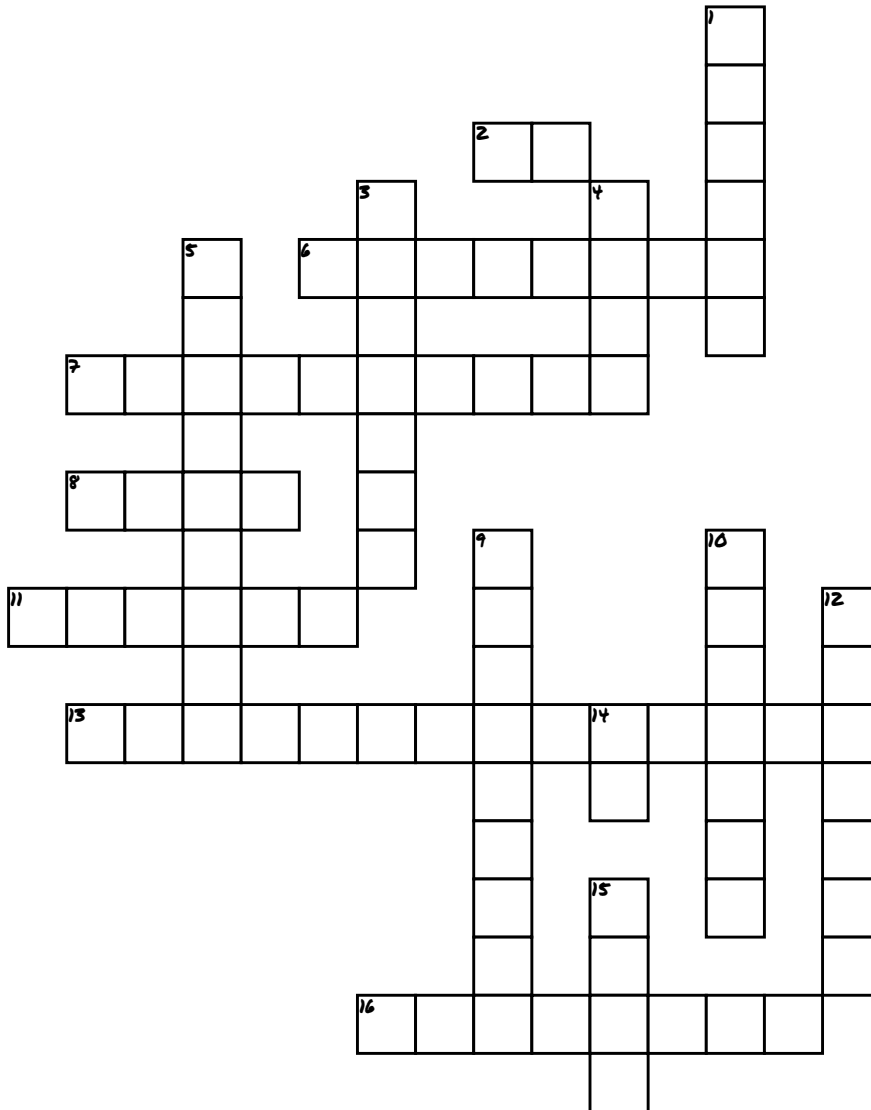


# ELECTRICITY



## ACROSS

**2. THE CURRENT FLOWS FROM NEGATIVE TO POSITIVE**

**6. THE CURRENT WHICH NORMALLY SHOWN AS RED**

**7. AN EFFECT THAT WILL DECREASE THE FLOW OF ELECTRICITY**

**8. A COMPONENT WHICH PRODUCE HEAT AND LIGHT ENERGY**

**11. A COMPONENT WHICH OPEN AND CLOSE THE CIRCUIT**

**13. A DRAWING WHICH SHOWS THE CIRCUIT**

**16. IN THIS TYPE OF CIRCUIT THERE IS MORE THAN ONE LOOP AND IT SPLITS INTO TWO BRANCHES**

## DOWN

**1. ALL THE COMPONENTS IN A CONTINUOUS CIRCUIT**

**3. THE FORCE THAT PUSHES THE CHARGED PARTIALS AROUND**

**4. A COMPONENT WHICH LET ELECTRICITY FLOW THROU**

**5. A KIND OF MATERIAL THAT DOES NOT LETS THE ELECTRICITY THROUGH**

**9. A KIND OF MATERIAL THAT LETS THE ELECTRICITY THROUGH**

**10. THE FLOW OF ELECTRICITY PARTICALS**

**12. USED TO MEASURE THE CURRENT OF A CIRCUIT**

**14. THE ELECTRONS JUST VIBRATE BACKWARDS AND FORWARDS.**

**15. A COMPONENT WHICH STORES ELECTRICITY**