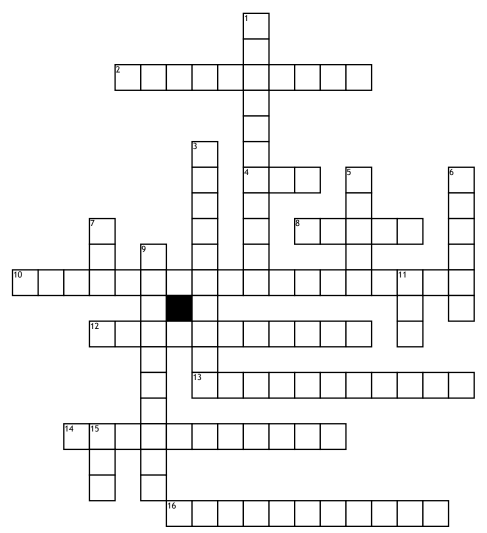
## **Alternating Current**



## **Across**

- **2.** Consists of fundamental and infinite number of odd harmonics
- 4. Current leading voltage
- **8.** Δ
- **10.** Current flows in both positive and negative directions
- **12.** DC changing constantly from positive to negative
- **13.** R±jX
- **14.** Electrical device used to either step up or step down viltage
- 16. XC

## <u>Down</u>

**1.** Worker who works on electrical components

- **3.** A component found in DC motors and not AC motors
- 5.  $Z/\theta^0$
- **6.** =(Resistance x Cross sectional Area)/ρ
- **7.** Y
- 9. XL
- 11. Voltage leading Current
- 15. Effective Values

## **Word Bank**

Capacitance **Fluctuating** Inductance Length Polar Electrician Transformer Commutator Rectangular Wye ICE **Alternating Current Square Wave RMS** ELI Delta