

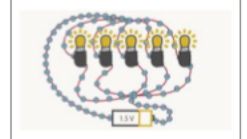
Binogi Video: Circuits in Series and in Parallel English-Korean Bilingual Concept List The Escape Projects

Electrical Current

The rate at which electrical charge flows past a point in a circuit.

전류

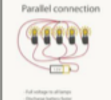
회로의 한 지점을 지나 전하가 흐르는 속도입니다.



Discharge

The process whereby electrons move from a negatively charged place to a more positively charged place in order to even out an imbalance of charges.





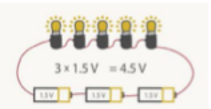
방전

전하의 불균형을 상쇄하기 위해 전자가 음전하를 띤 곳에서 양전하를 띤 곳으로 이동하는 과정입니다.



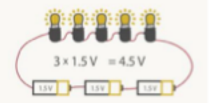
Voltage

A measure of the difference in electrical charge between two points in a circuit.



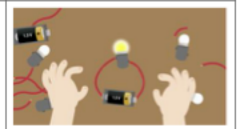
전압

회로의 두 점 사이의 전하 차이를 측정하는 단위입니다.



Circuit

A closed pathway that an electric current travels along.



회로

전류가 흐르는 폐쇄된 경로입니다.







Volt

A unit for measuring the force that moves an electric current.

볼트

전류를 움직이는 힘을 측정하는 단위입니다.







