Flashlights

Turn off all electronic devices

Observations about Flashlights

- They emit light when you switch them on
- Brighter flashlights often have more batteries
- Flashlights grow dimmer as their batteries age
- Sometimes hitting a flashlight brightens it

6 Questions about Flashlights

1. Why does a flashlight need batteries and a bulb?
2. How does power flow from batteries to bulbs?
3. How does a flashlight’s switch turn it on or off?
4. How can a battery be recharged?
5. Why does a short-circuited flashlight get hot?
6. How do lightbulbs differ?

Question 1

Q: Why does a flashlight need batteries and a bulb?
A: Batteries power the bulb, which then emits light.

Batteries transform chemical energy into electrostatic energy
Bulbs transform electrostatic energy into light energy
Since this energy transfer is ongoing, we consider power

- Power is energy per unit of time
- The SI unit of power: 1 watt is 1 joule/second

Battery

A battery is a chemically powered pump for charge
- It pumps charge from its − terminal to its + terminal
- It does work pushing charge toward higher voltage
- It turns chemical potential energy into electrostatic potential energy
- It develops a voltage rise from its − terminal to its + terminal
  - typically 1.5 volts for alkaline AAA, AA, C, and D cells
  - typically 3 volts for lithium cells
- Useful analogies: lifting skiers or pressurizing water

In a typical flashlight with two alkaline-cells
- the total voltage rise in the battery chain is 3.0 V
- the total electric power provided by batteries is 6 watts

Lightbulb Filament

A lightbulb filament is an energy-consuming conductor of charge
- It lets charge struggle through from its entry terminal to its exit terminal
- It extracts work from charge flowing toward lower voltage
- It turns electrostatic potential energy into thermal and luminous energy
- It develops a voltage drop from its entry end to its exit end
- Useful analogies: skiers skiing downhill or water flowing through old pipes

In a typical flashlight with two alkaline-cells
- the total voltage drop in lightbulb filament is 3.0 V
- the total electric power consumed by lightbulb is 6 watts
Question 2

Q: How does power flow from the batteries to the lightbulb?
A: Power is carried by a current of charge in wires.

Current measures the rate at which charge is moving.
- Current is the electric charge crossing a boundary per unit of time.
- The SI unit of current is the ampere: 1 ampere is 1 coulomb/second

Batteries provide power to electric currents
Lightbulbs consume power from electric currents

The Direction of Current

Current is defined as the flow of positive charge
- Unfortunately, negative charges (electrons) carry most currents

It is difficult to distinguish between
- negative charges flowing to the right
- positive charges flowing to the left

For simplicity,
- we ignore the actual carriers of electric charge
- we pretend that electric currents are the flow of positive charges

Electric Current in a Flashlight

Current in the flashlight is
1. pumped from lower voltage to higher voltage by the batteries
   power provided = current \cdot voltage rise
2. flows through a wire to the lightbulb
3. flows from higher voltage to lower voltage in the lightbulbs
   power consumed = current \cdot voltage drop
4. flows through a wire to the batteries
   and repeats... the current is traveling around a circuit

Current's job is to deliver power, not charge, so recycle the charge!

About Wires and Filaments

Metals are imperfect conductors
- Electric charges lose kinetic energy while moving through metals
- Electric charges will not coast through metals and must be pushed through
- Because electric fields push on electric charges,
  current flows through metal only if that metal has an electric field in it

A voltage drop causes current to flow through metal
- A voltage drop produces a voltage gradient and therefore an electric field
- That electric field is directed from higher voltage to lower voltage
- Electric current flows from the higher voltage end to the lower voltage end

Currents waste power in metal wires & filaments
- Wires should waste as little power as possible (copper, aluminum)
- Filaments waste much power and become hot (tungsten, steel, nichrome)

Question 3

Q: How does a flashlight's switch turn it on or off?
A: It opens or closes the circuit.

Steady current requires a "closed" circuit
- so the charge can be recycled and doesn't simply accumulate somewhere

A flashlight's electric circuit is
- closed (complete) when you turn the switch on
- open (incomplete) when you turn the switch off

Question 4

Q: How can a battery be recharged?
A: It recharges when you push current through it backward.

Battery provides power to the current passing through it when
- current flows through it forward: from its - terminal to its + terminal
  and that current experiences a voltage rise.
- The battery acts as a provider of electric power and it discharges

Battery receives power from the current passing through it when
- current flows through it backward: from its + terminal to its - terminal
  and that current experiences a voltage drop.
- The battery acts as a consumer of electric power and it recharges
Effects of Current Direction

Batteries typically establish the direction of current in a device:
- Current flows from batteries’ + terminal, through the device, to − terminal.

The direction of current doesn’t affect:
- wires, heating elements, or lightbulb filaments.

The direction of current is critically important to:
- electronic components such as transistors and LEDs
- and some electromagnetic devices such as motors.

Question 5

Q: Why does a short-circuited flashlight get hot?
A: Current bypasses the bulb and heats the wires.

If a conducting path bridges the filament,
- current bypasses the filament (we say that the circuit is “short”).
- Since there is no designated consumer of electric power anymore,
  the wires consume the electric power instead and they become hot.

Short circuits can cause fires!

Question 6

Q: How do lightbulbs differ?
A: They have different electrical resistances.

Current undergoes a voltage drop in a conductor
- That voltage drop is proportional to the current:
  \[ \text{voltage drop} = \text{resistance} \times \text{current} \]
- where resistance is a characteristic of the conductor.

This relationship is known as Ohm’s law.

Resistance and Filaments

Batteries determine the filament’s voltage drop
- The smaller a filament’s resistance,
  - the more current it carries
  - the more electric power it consumes

A lightbulb filament is chosen to have
- enough resistance to limit power consumption
- enough surface area to dissipate the thermal power

Summary about Flashlights

Current carries power from batteries to bulb
- The switch controls the flashlight’s circuit
- Current flows only when the circuit is closed
- The batteries raise the current’s voltage
- The lightbulb lower the current’s voltage