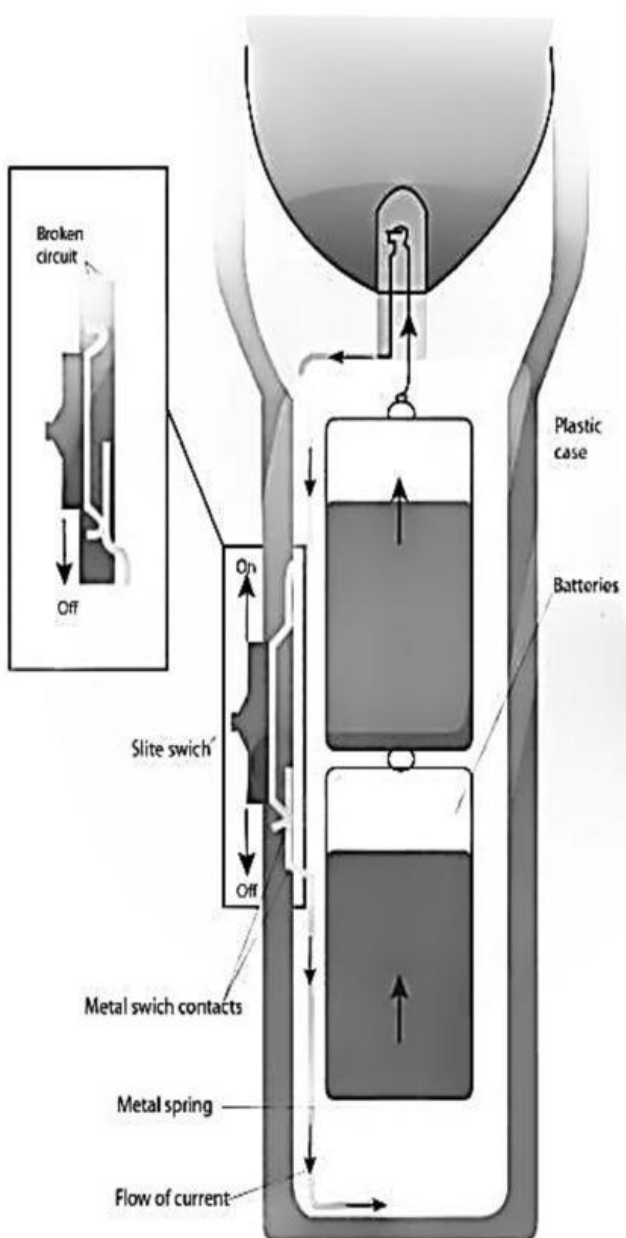


25.06.2025

TASK 1: The diagram shows how an LED (light emitting diode) flashlight works.

## Process Diagram Structure &amp; Outline



## ◆ 1. Introduction

- Paraphrase the task statement.
- Mention what the diagram shows (main focus).

## Template:

The diagram illustrates/describes **how [X] works / the process by which [X] is done**.

## ◆ 2. Overview (General Description)

- Summarize the overall process.
- Mention the number of steps/components and the result.
- Do not** include specific details here.

## Template:

Overall, the process consists of [X] main components/stages, beginning with [A] and ending with [B]. The function of the system depends on [key principle or mechanism].

## ◆ 3. Body Paragraph 1 – Physical Structure / Initial Components

- Describe the **main parts** of the system.
- Mention layout, materials, position, etc.

## Template:

The system is enclosed in [structure] and consists of [component A], [component B], and [component C]. At the base/top/middle, [describe location and connection].

## ◆ 4. Body Paragraph 2 – Function / Operation / Sequence

- Describe **how the system works**.
- Use **passive voice** and sequencing words ("first," "then," "next," "finally").
- Explain what triggers the action, what changes, and what results from it.

## Template:

When [action occurs], [component] is activated, allowing [process] to happen. As a result, [outcome]. If [condition], the process is interrupted.

## 💡 Grammar &amp; Vocabulary Tips

- Use **present simple tense**: it **shows** / current **flows** / the circuit is **completed**
- Use **passive voice**: current is **transmitted**, the light is **emitted**
- Useful verbs: *flows, passes through, connects, activates, interrupts, generates*
- Useful nouns: *circuit, current, component, switch, bulb, connection, energy*

 **Task 1 Practice Test: Word Choice & Synonyms**

 **PART A. Choose the best word or phrase to complete the sentence.**

Choose **A, B, C, or D** for each question.

1. The flashlight is housed in a plastic \_\_\_\_.  
A. cover      B. case      C. bag      D. coating
2. When the switch is moved up, the electrical \_\_\_\_ is completed.  
A. flow      B. tube      C. circuit      D. current
3. The two batteries are placed in a \_\_\_\_ position inside the casing.  
A. horizontal      B. rotating      C. reversed      D. vertical
4. The purpose of the metal spring is to maintain \_\_\_\_ between the batteries and wiring.  
A. contact      B. lighting      C. shape      D. direction
5. When the metal contacts are separated, the circuit is \_\_\_\_.  
A. linked      B. started      C. broken      D. shared
6. The flashlight is powered by two \_\_\_\_ positioned inside a plastic case.  
A. generators      B. batteries      C. containers      D. lights
7. When the circuit is \_\_\_\_ , electricity flows to the LED bulb.  
A. broken      B. removed      C. completed      D. exploded
8. The \_\_\_\_ is used to control the flow of current in the flashlight.  
A. motor      B. casing      C. bulb      D. switch
9. A metal \_\_\_\_ is located at the base to maintain contact with the batteries.  
A. lever      B. spring      C. button      D. socket
10. The LED bulb lights up as a \_\_\_\_ of the electrical current flowing through it.  
A. result      B. damage      C. mistake      D. switch

 **PART B. Match the expression to its meaning.**

Write the correct number (1–5) next to each phrase.

Expression	Meaning
a. emits light	1. energy flows through
b. slide switch	2. turns on the bulb
c. flow of current	3. gives off light
d. complete the circuit	4. a control for turning on/off
e. stacked vertically	5. arranged one above the other

 **PART C. Find synonyms for the underlined words.**

**Choose a synonym from the list for each underlined word.**

**Word Bank:** powered, connected, activates, positioned, enclosed

1. The flashlight is **contained** in a plastic case. → \_\_\_\_\_
2. The switch **turns on** the circuit when it is moved up. → \_\_\_\_\_
3. The light is **driven** by two AA batteries. → \_\_\_\_\_
4. The bulb is **linked** to the wire at the top. → \_\_\_\_\_
5. The batteries are **placed** one above the other. → \_\_\_\_\_

 **PART D: Fill in the Blanks**

**Use the words below to complete the sentences.**

**Word Bank:** circuit, current, spring, switch, LED

1. The \_\_\_\_\_ controls whether the flashlight is on or off.
2. A metal \_\_\_\_\_ at the bottom helps connect the batteries.
3. When the \_\_\_\_\_ is complete, electricity flows through the wire.
4. The \_\_\_\_\_ bulb emits light when powered.
5. The \_\_\_\_\_ flows from the batteries to the bulb.