

# Sample Questions with Answers

## General Knowledge - History

Generated on May 28, 2026 at 6:12 PM

General Knowledge

**[NOTE] Important Note:** This PDF contains sample questions with complete answers and explanations. Visit [SolveMyQues.com](https://www.solvemyques.com) for our complete question bank, interactive tests, and detailed performance tracking!

### Question 1:

Moving a direct current carrying conductor up and down near a conductive test piece will result in

- A) no current flow in the test piece
- B) DC being induced in the test piece
- C) AC being induced in the test piece
- D) a short circuit

#### [ANSWER] Answer & Explanation:

Option c is right answer.

### Question 2:

The relationship between electric current flow, electromotive force and resistance to electric current flow is described by

- A) Lenz's Law
- B) Ohm's Law
- C) Faraday's rule
- D) the ampere-ohm equation

#### [ANSWER] Answer & Explanation:

Option b is right answer.

### Question 3:

Another term for voltage is

- A) electromotive force
- B) magnetomotive force
- C) potential drop
- D) both a and c

#### [ANSWER] Answer & Explanation:

Option d is right answer.

### Question 4:

In order to use a galvanometer (which normally measures currents in the range of milliamps) as an ammeter measuring 10 to 20 amps you would put a \_\_\_\_\_ in \_\_\_\_\_ with the galvanometer.

- A) resistor, series
- B) resistor, parallel
- C) capacitor, series
- D) capacitor, parallel

#### [ANSWER] Answer & Explanation:

Option b is right answer.

### Question 5:

Conductance is an electrical quantity which can also be defined as the reciprocal of

- A) inductance
- B) resistance
- C) resistivity
- D) reluctance

#### [ANSWER] Answer & Explanation:

Option b is right answer.

## [FEATURES] Want More Questions & Features?

Visit [SolveMyQues.com](https://www.solvemyques.com) for:

- [+] Complete question bank with detailed answers & explanations
- [+] Interactive skill assessment tests with instant results
- [+] Performance tracking and personalized recommendations
- [+] Achievement certificates and progress reports
- [+] Expert explanations and step-by-step solutions
- [+] Ask questions to our expert team
- [+] Daily challenges and leaderboards

[WEB] Website: [www.solvemyques.com](https://www.solvemyques.com)

[EMAIL] Email: [support@solvemyques.com](mailto:support@solvemyques.com)

SolveMyQues