(EPC01-0001E)

- The branch of science which deals with the study of matter and energy and the relationship between them is called
 - A) Astronomy
 - B) Geology
 - C) Physics
 - D) Biology

(EPC01-0002M)

- Al-Shifa was written by
 - A) Al-Biruni
 - B) Jabir-Bin-Hayyan
 - C) Al-Khawarizmi
 - D) Ibn-e-Sina

(EPC01-0003M)

- Pin-hole camera was invented by
 - A) Al-Beruni
 - B) Ibn-Ul-Haithem
 - C) Al-Khawarizmi
 - D) Ibn-e-Sina

(EPC01-0004M)

- Al-Manazir is the famous book of
 - A) Al-Beruni
 - B) Al Kindi
 - C) Ibn-ul-Haithem
 - D) Al-Khawarizmi









(EPC01-0005E)

- The quantities like length, time, mass, force, electric charge and many more are called
 - A) basic quantities
 - B) Physical quantities
 - C) Derived quantities
 - D) Specified quantities

(EPC01-0006E)

- The S.I. units consists of
 - A) Five basic units
 - B) Five derive units
 - C) Seven derived
 - D) Seven basic units

(EPC01-0007M)

- The S.I. unit of intensity of light is
 - A) Meter
 - B) Kilogram
 - C) Candela
 - D) Mole

(EPC01-0008M)

- Erg x sec is the unit of
 - A) Angular momentum
 - B) Linear momentum
 - C) Planck's constant
 - D) Energy









(EPC01-0009M)

- Which of the following is (are) dimensionless?
 - A) Refractive index
 - B) Specific heat
 - C) Universal gravitation constant
 - D) Momentum

(EPC01-0010M)

- The dimensional formula for angular velocity is
 - A) ML⁰T⁻²
 - B) MLT¹
 - C) $M^0L^0T^{-1}$
 - D) M⁰L⁰T⁰

(EPC01-0011M)

- The dimensional formula for G is
 - A) ML^3T^{-2}
 - B) M⁻¹L³T⁻²
 - C) $M^{-1}L^2T^{-3}$
 - D) ML²T⁻³

(EPC01-0012M)

- The dimensional formula for potential difference is
 - A) $ML^2T^{-3}I^{-1}$
 - B) M²LT⁻³I
 - C) ML²T⁻²I⁻¹
 - D) MLT⁻³I⁻¹





(EPC01-0013M)

- The dimensional formula for resistance is
 - A) ML2T-3I-1
 - B) ML2T-2I-2
 - C) ML2T-3I-2
 - D) MLT-3I-2

(EPC01-0014M)

- The dimensional formula for inductance is
 - A) $ML^2T^{-2}I^{-1}$
 - B) ML²T⁻²I⁻²
 - C) ML⁻²T²I²
 - D) M²L²T⁻³I⁻²

(EPC01-0015E)

- Which of the following is a derived quantity?
 - A) mass
 - B) velocity
 - C) length
 - D) time









| Answer Key | |
|------------|---|
| 1 | С |
| 2 | D |
| 3 | В |
| 4 | С |
| 5 | В |
| 6 | D |
| 7 | С |
| 8 | С |
| 9 | Α |
| 10 | С |
| 11 | В |
| 12 | A |
| 13 | С |
| 14 | В |
| 15 | В |





