(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
 - **Physics** C)
 - Biology D)

(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-UI-Haithem
 - C) Al-Khawarizmi
 - D) Ibn-e-Sina

(EPC01-0004M)

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





(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) M⁰L⁰T⁻¹
 - D) $M^{0}L^{0}T^{0}$

(EPC01-0011M)

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

(EPC01-0012M)

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

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(EPC01-0013M)

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

(EPC01-0014M)

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

(EPC01-0015E)

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

(EPC01-0016M)

- Which of the following quantities has not been expressed in proper units:
 - A) Young's Modulus = Nm⁻²
 - B) Surface tension = Nm^{-1}
 - C) Pressure = Nm⁻²
 - D) Energy = kgms⁻¹

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(EPC01-0017E)

- The branch of physics which deals with the atomic nuclei is called:
 - A) solid state physics
 - B) medical physics
 - C) nuclear physics
 - D) mechanics

(EPC01-0018M)

- Ratio of dimensions of velocity to acceleration is:
 - A) [LT⁻¹] B) [T]
 - C) [L] D) [LT⁻²]

(EPC01-0019E)

- Radian is unit of:
 - A) Plane angle
 - B) Solid angle
 - C) Area
 - D) Radius

(EPC01-0020E)

- The fundamental quantities which form the base for the SI system are:
 - A) mass, energy and time
 - B) mass, force and time
 - C) mass, length and time
 - D) force, length and time







(EPC01-0021M)

- The dimensions of the relation $\sqrt{\frac{F \times I}{m}}$ are equal to the dimensions of:
 - A) force
 - B) momentum
 - C) acceleration
 - D) velocity

(EPC01-0022M)

- The dimension of the relation mc^2 are equal to the dimensions of:
 - A) force
 - B) momentum
 - C) energy
 - D) torque

(EPC01-0023M)

- M°L°T⁻¹ refer to quantity:
 - A) velocity
 - B) time period
 - C) frequency
 - D) force

(EPC01-0024E)

- Which is not a base unit?
 - A) meter
 - B) ampere
 - C) candela
 - D) radian





(EPC01-0025M)

- Dimensional analysis helps:
 - A) to find relationship between quantities
 - B) to convert one system of unit into another
 - C) to confirm correctness of any physical equation
 - D) all of the above

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Answers Key		
1	С	
2	D	
3	В	
4	С	
5	В	
6	D	
7	С	
8	С	
9	Α	
10	C	
11	B	
12	Α	
13	C	
14	В	
15	В	
16	D	
17	С	
18	В	
19	Α	
20	C	
	D	
22	С	
23	C	
24	D	
25	D	

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