FPSC Test MCQs of physics SET 3

By: Prof. Fazal Rehman Shamil Last Modified: September 2, 2019

Search

FPSC Test MCQs of physics

In this tutorial, we will try to answer the MCQs of FPSC Test for physics

- In electromagnetic spectrum which radiation has the lowest frequency?
- (A) X-rays
- (B) Ultraviolet rays
- (C) Radio rays
- (D) Gamma rays

Answer, C

- 2. Which rays can be used in cancer treatment?
- (A) X-rays
- (B) Ultraviolet rays
- (C) Radio rays
- (D) Gamma rays

Answer. D

- 3. How the speed of sound will be maximum if we pass through it from
- (A) air
- (B) iron
- (C) water
- (D)vacuum

Answer, B

- 4. The filament of a light bulb is made up of
- (A) chromel
- (B) tungsten
- (C) nichrome
- (D) fire-clay

Answer. B

5. For heat, the air is very good.

(A) insulator

MCQS PHYSICS

- Set 1: Basic Physics
- Set 2: Basic Physics
- Set 3: Basic Physics
- Set 4: Basic Physics
- Set 5: Basic Physics
- Set 6: Basic Physics
- Set 7: Basic Physics
- Set 8: Basic Physics
- Set 9: Basic Physics
- Set 10: Basic Physics Set 11: Basic Physics
- Set 12: Basic Physics
- Set 13: Basic Physics
- Set 14: Modern Physics
- Set 15: Applied Physics
- occ 1517 Applied 1117 Sico
- Set 16: Applied Physics
- Set 17: Applied Physics
- Set 18: Applied Physics
- Set 19: Applied Physics
- Set 19: Atomic and Nuclear
- Physics
- Set 20: Heat and
- Thermodynamics
- Set 21: Physical Optical Physics
- Set 22: Physical Optical Physics
- Set 23: Oscilations Physics
- Set 24: Nuclear Physics
- Set 25: Nuclear Physics
- Set 26: Nuclear Physics
- Set 27: Nuclear Physics
- Set 28: Plasma Physics Set 29: Basic Physics
- Set 30: Basic Physics
- Set 31: Work and Energy
- Set 32: Waves Physics
- Set 33: Solid State Physics
- States of physics MCQs
- **Questions Answers**
- Dawn of Physics MCQs
- Alternating Current Physics Solved MCQs Questions
- Answers
- Work And Energy MCQs
- Fluid Dynamics Solved MCQs
- Questions Answers
- MCQs Newton Laws of motion Solved questions answers
- Momentum MCQs Physics

()	Solved
(B) conductor	561764
(C) evaporator	
(D) radiator	
Answer. A	

Prof. Fazal Rehman Shamil

CEO @ T4Tutorials.com

I welcome to all of you if you want to discuss about any topic. Researchers, teachers and students are allowed to use the content for non commercial offline purpose. Further, You must use the reference of the website, if you want to use the partial content for research purpose.

T4Tutorials.com Copyright $\ \textcircled{\tiny{0}}$ 2020.

All Copy Rights Reserved By T4Tutorials.com Back to Top ↑