PPSC Test mcqs of physics SET 2

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

PPSC Test MCQs of physics SET 2

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

1. V	≬hat wi	II be	the	resultant	color if	we add	all	the c	colors (of the	rainbow	1?
------	---------	-------	-----	-----------	----------	--------	-----	-------	----------	--------	---------	----

/ A 3	D 1
$\Gamma \Delta$	RAA
(\cap)	1100

- (B) Dark Blue
- (C) White
- (D) Black

Answer	-	Click	Here:
--------	---	-------	-------

C

2. An instrument used to measure gas pressure is called

- (A) Thermometer
- (B) galvanometer
- (C) manometer
- (D) ammeter

Answer - C	lick Here:
------------	------------

C

3. If we add salt to the pure water, its boiling point will

- (A) remain same
- (B) increase
- (C) decrease
- (D) All of above

☐ Answer - Click Here:

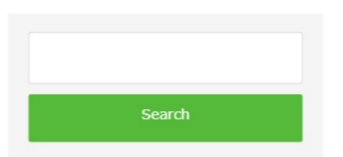
В

4. The boiling point of alcohol is

- (A) 79 °C
- (B) 65 °C
- (C) 80 °C
- (D) 70 °C

☐ Answer - Click Here:

Α



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
- Set 16: Applied Physics
- Set 17: Applied Physics
- Set 18: Applied Physics
- Cat 10: Applied Dhysics
- 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
. Which calculates formed when our combine and many and blood	
5. Which color is formed when we combine red, green and blue?	
A) Dark Blue	
B) Maroon	
C) Red	
D) White	
□ Answer - Click Here:	
6. The heating elements in electric kettles and irons are made up of	
A) fire-clay	
B) nichrome	
C) chromel	
D) tungsten	
☐ Answer - Click Here:	
7. The air temperature is lower as compared to sea level at high altitude, so	
what is the boiling temperature of the water?	
A) higher	
B) lower	
C) absolute	
D) None of above	
□ Answer - Click Here:	
3. What type of process is Evaporation?	
A) condensation	
B) cooling	
C) convection	
D) liquefying	
☐ Answer - Click Here:	
O. What two processes on which refrigerator works?	
A) radiation and evaporation	
B) condensation and evaporation	
C) convection and radiation	
D) condensation and evaporation	
□ Answer - Click Here:	
10. The melting point of ice becomes low if pressure.	
A) doubles	
B) consistency	
C) decrease	
D) increase	
☐ Answer - Click Here:	
Click here to Read More MCQs - SET 3	

Prof. Fazal Rehman Shamil

CEO @ T4Tutorials.com

I welcome to all of you if you we

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 © 2020.

All Copy Rights Reserved By T4Tutorials.com Back to Top \uparrow