

we use \_\_\_\_\_  
Rheostat

[PHY492] In an experiment to determine the characteristics of an operational amplifier by measuring the voltage gains and bandwidths we use Rheostat

[PHY492] In an experiment to determine the focal length of a concave lens using a convex lens we use Concave lens

[PHY492] The bending of a ray of light when it travels through a medium is called \_\_\_\_\_  
refraction

[PHY492] A light ray is at 50 degrees to a plane mirror. What is the angle between the incident and the reflected rays?  
100 degrees

[PHY492] To demonstrate the action of a junction diode as (1) a half-wave rectifier (2) a full-wave rectifier we use dc milliammeter

[PHY492] What is the peak value of current with r.m.s value of 10A?  
7.07A

[PHY492] In Nigeria electric power distribution system uses a frequency of \_\_\_\_\_  
50hertz

[PHY492] Which of the following can be used for magnification?  
convex lens

[PHY492] Calculate the angle of refraction for the incident angle is 30 degrees, if the refractive index of air to glass is 1.5  
19.5 degrees

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)