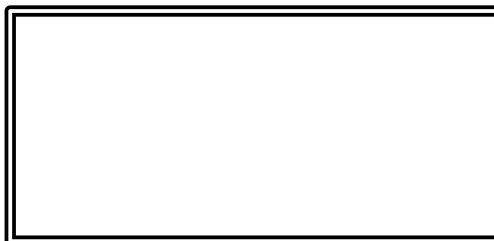


$$I = Nhf$$



Inverse square law

Name and describe the units in the relationship

State appropriate relationship to solve problems involving the irradiance, power, and area.

What is irradiance?

Describe the experiment to verify the inverse square law for a point source of light

Demonstrate the use of an appropriate relationship to solve problems involving irradiance and distance from a point source of light.

Label the inverse square law graph axes?

Label the inverse square law graph axes?

Label the inverse square law graph axes?

Explain the relationship in the graph

