photocell • solar panel • p-n junction • direct current • silicon • intensity

renewable energy • turbine • convection current • solar panel • focus

alternating current • direct current • dynamo • frequency • oscilloscope

efficiency • energy • fossil fuel • power • joule • turbine • transformer

Global warming • greenhouse gas • infra red • atmosphere

energy • joule • kilowatt-hour • power • watt • kilowatt • efficiency

Ionising radiation • penetrating power • nuclear radiation • alpha • beta • gamma

ionisation • plutonium • nuclear radiation • alpha particle • beta particle

• gamma ray • nucleus

constellation • galaxy • satellite • Solar System • star • Universe

• centripetal force • gravity

light year • NASA • radiation • radio wave

asteroid • Solar System

comet • elliptical orbit • near Earth object

Big bang • red shift • electromagnetic spectrum • wavelength • microwave

star • black hole

photocell • solar panel • p-n junction • direct current • silicon • intensity

renewable energy • turbine • convection current • solar panel • focus

alternating current • direct current • dynamo • frequency • oscilloscope

efficiency • energy • fossil fuel • power • joule • turbine • transformer

Global warming • greenhouse gas • infra red • atmosphere

energy • joule • kilowatt-hour • power • watt • kilowatt • efficiency

Ionising radiation • penetrating power • nuclear radiation • alpha • beta • gamma

ionisation • plutonium • nuclear radiation • alpha particle • beta particle

• gamma ray • nucleus

constellation • galaxy • satellite • Solar System • star • Universe

• centripetal force • gravity

light year • NASA • radiation • radio wave

asteroid • Solar System

comet • elliptical orbit • near Earth object

Big bang • red shift • electromagnetic spectrum • wavelength • microwave

star • black hole

|  |  |
| --- | --- |
| **KEY WORD** | **DEFINITION** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |