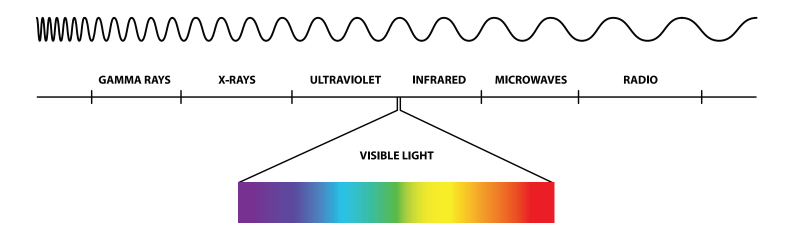


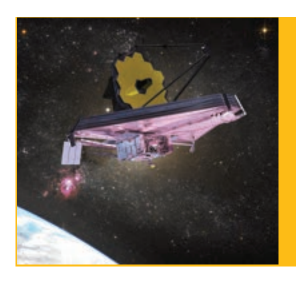
Seeing the Invisble

Invisible light is electromagnetic radiation the human eye cannot see. Invisible light is energy —and it is all around us!

Ultraviolet light and infrared light are just outside the range of light that is visible to the unaided human eye.



As a university student in the 1990s, Hakeem Oluseyi helped pioneer space photography that captures images of the Sun's corona in extreme ultraviolet light. NASA's solar observatories, like the Solar Dynamics Observatory, use this technology every day.



Connections to Current Science

In 2021, NASA launched the James Webb Space Telescope, which uses infrared cameras. New images from JWST help scientists like Dr. Oluseyi study stars far beyond our own solar system.