

I'm not a bot



live and grow. Light that is not absorbed by matter can be reflected off it. Snow is white because it reflects all colors of visible light extremely well. Grass is green because it reflects a lot of green wavelengths of sunlight. Light that is not absorbed or reflected by matter can be transmitted through it. Window glass is transparent, or see-through, because it transmits all colors of visible light. Strawberry jello is red because it transmits red light and absorbs all other colors. CalloutMaterials on Earth and in space are continuously emitting and interacting with light. What makes one material look different from another is the way that different wavelengths of light interact with it.End callout

How does light interact with matter. What are the effects of infrared light. How light interacts with matter. How does infrared light work. Infrared photography lightroom. Can i use infrared light everyday. How does infrared interact with matter.