

Photo-vowel-ic Effect

Similar to the photoelectric effect, shining certain frequencies of light on the following groups of words yeeted the vowels right out of them (along with the spaces in between the words). Can you figure out what the words are?

Example

Noble gases: HLMNNRDN

Answer: Helium, neon, radon

Halogens: FLRNBRMNDN

Metals: LMNMRNTN

Types of electromagnetic radiation: RDVSLLTRVLT

Uses of the photoelectric effect: SNSRSSCNNRSSLRPNLS

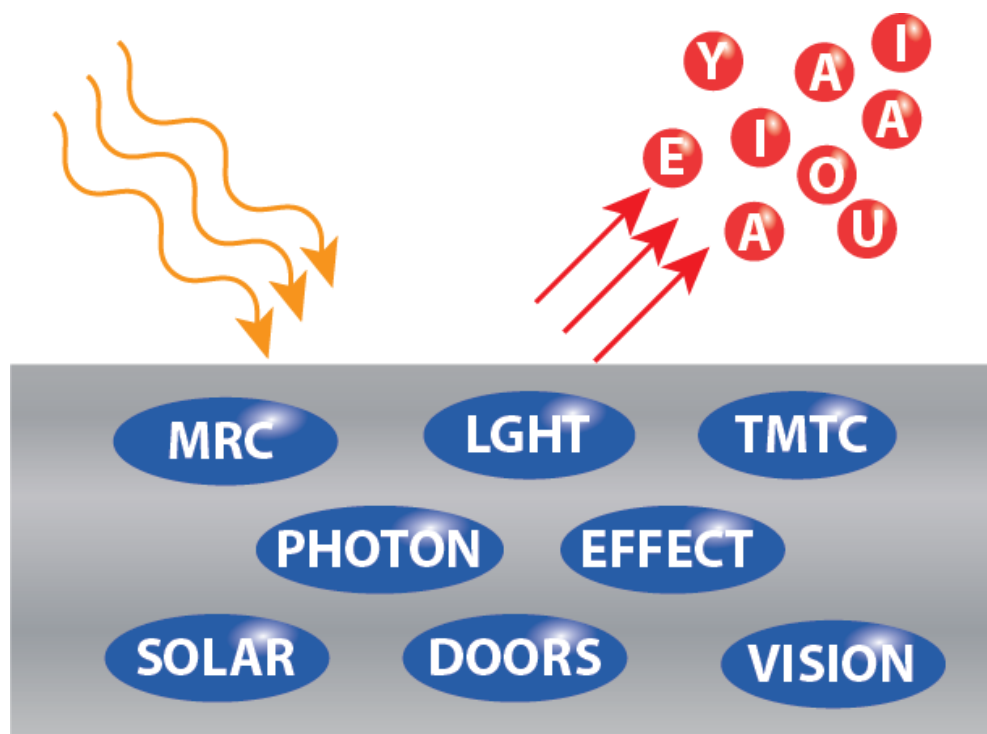


Photo-vowel-ic Effect

Similar to the photoelectric effect, shining certain frequencies of light on the following groups of words yeeted the vowels right out of them (along with the spaces in between the words). Can you figure out what the words are?

Answer key

Halogens: FLRNBRMNDN

Answer: Fluorine, bromine, iodine

Metals: LMNMRNTN

Answer: Aluminum, iron, tin

Types of electromagnetic radiation: RDVSBILLTRVLT

Answer: Radio, visible, ultraviolet

Uses of the photoelectric effect: SNSRSSCNNRSSLRPNLS

Answer: Sensors, scanners, solar panels

