## **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	<b>Noble gases:</b> HLMNNRDN Answer: Helium, neon, radon
	Halogens: FLRNBRMNDN
	Metals: LMNMRNTN
Types of elect	romagnetic radiation: RDVSBLLTRVLT
Uses of the ph	otoelectric effect: SNSRSSCNNRSSLRPNLS
М	RC LGHT TMTC
	PHOTON EFFECT



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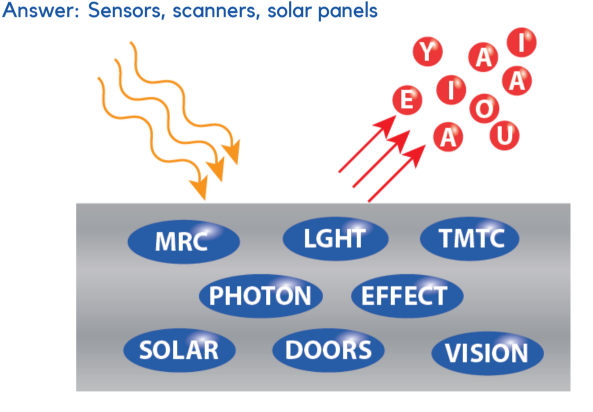
Puzzle created by Blake Aronson for ChemMatters, a publication of the American Chemical Society

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Halogens: FLRNBRMNDN Answer: Fluorine, bromine, iodine Metals: LMNMRNTN Answer: Aluminum, iron, tin Types of electromagnetic radiation: RDVSBLLTRVLT Answer: Radio, visible, ultraviolet Uses of the photoelectric effect: SNSRSSCNNRSSLRPNLS





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