

(3) Volts x Amps = _____

(4) Mark constantly talks to _____ while working.

(5) If your project is not urgent and you are flexible on timing, Mark can add you to his _____ __ __ __ __ __ list.

(6) Watts / Volts = _____

(7) _____: A form of energy resulting from the existence of charged particles (electrons or protons) as a current.

(8) A _____ GFI can cause a loss of power to outlets in the the kitchen.

(9) Mark lives in ____. ___, but works throughout the metro area.

