

ELECTRICAL SAFETY QUIZ ANSWERS

1	What is the voltage in the wall plugs to operate a toaster? (120 volts)
2	Could that amount of electricity kill you? (Yes)
3	Where is electricity trying to get to? (the ground)
4	What number of fuse or breaker operates the lights in your home? (15 amps)
5	What could happen if we used too large a fuse or breaker? (could cause a fire)
6	What is the name of the company that supplies electricity to your home? (
7	Who was the presenter of the safety program? ()
8	What is the name of the outlet safety receptacle used in a bathroom? (G.F.C.I.)
9	How many milliamps does it take (before you can't let go)? (5 to 10)
10	How many milliamps does a 100 watt bulb use? (800)
11	Give two reasons why a bird or squirrel can walk on an overhead hydro wire and not be electrocuted? (on 1 wire only - not touching the ground)
12	What are the approval letters shown on the back of a power bar in Ontario? (C.S.ACanadian standards association or U.Lunderwriters laboratories Inc.)
13	What is the reason for the dill pickle demonstration? (To show what can happen in your body when you get a shock from 120 volts)
14	What is the normal voltage going into your home? (240 volts)