



Would YOU like an MLGW career like **the TERMINATOR?**



Community College

basic electricity



math



Finish School



Clean Record



Healthy/Fit



Drug Free



**Conserve
Electricity
Turn Off Power
When Not In Use.**



How many light switches do you have in your home?

How many outlets do you have in your home?

How many lamps do you have in your home?

How many TVs do you have in your home?

What other things might be in your home that can be turned off when not being used?

Here are some ideas for answers:
Computers, printers, radios, fans, heaters, stereos, rechargers, games, DVD players, power tools, small appliances, decorations, curling or straightening irons, and many more.



**Keep
Kites
Away
From
Power
Lines**

How Many Words Can You Make From The Letters In
POWER LINES ?

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Here are some possible answers:
I, or, so, no, on, in, we, new, pie, son, see, pin, pen, win, won, now, own, oil, one, lie, pile, pine, reel, role, pole, line, lone, slip, sore, peel, pins, wins, worm,isle, soil, pens, spew, wipe, plow, sown, seen, noise, plows, poles, spire, owner, reels, lower, newen, slope, spiel, worse, powers, relies, worsen,

**for Service Calls, dial
544-MLGW
(544-6549)**

**EMERGENCY?
528-4465**

- Downed Power Line
- Gas Leak
- Broken Water Main



Cut out this note and keep it near a home phone!

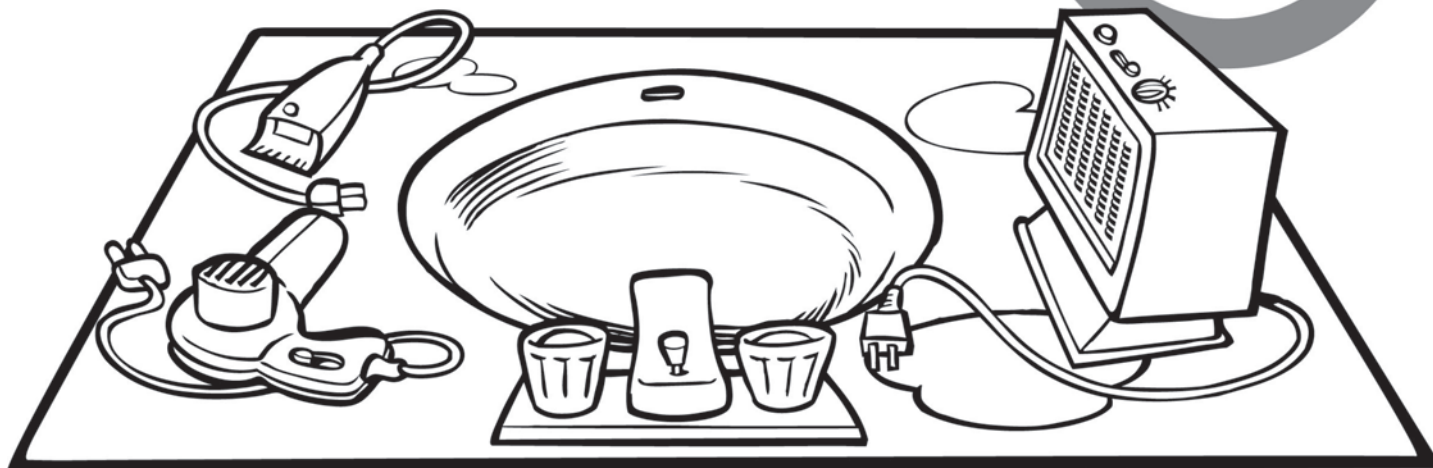


Electricity & Water Don't Mix.

Can you find all these words in the puzzle below?

Electricity	Water	Pole
Static	Wire	Insulator
Spark	Careful	Conductor
Safe	Safety	Terminator
Ground	Lineman	Mast
Circuit	Overload	MLGW
Outlet	Fire	Power

L M Y Z P G S T B I N S U L A T O R W L
 K C O N D U C T O R P A Z A N O S E P K
 J C X W N H R E Z B O F Y B M P P A O J
 I A W A E W I R E C N E S C C Q A G W I
 H R V T R I Q M Y F S T A T I C R H E H
 G E L E C T R I C I T Y F C R R K I R G
 F F F R F J P N X R M Q E E C S D J Q F
 O U T L E T O A N E L G R O U N D K P O
 E L T A E K N T V D K R X F I T C L
 D N S B P L M O M E J M A S T U B
 C O R C O V E R L O A D W G L V A
 B P Q D L K L U G F I S V H K W Z
 A L I N E M A N W G H T U I J X Y



True or False Electricity Quiz!
 The Terminator knows the answers. Do you?

1. T/F

Electricity can move 186,000 miles in a second!

2. T/F

Things like Rubber, Glass, Wood and Plastic are Conductors (they allow electricity to flow through them.)

3. T/F

Lightning is like a huge spark from the sky to the ground.

4. T/F

When a live electrical wire touches the ground, it's safe.



Answers:

1. True. Electricity can move at the speed of light.
2. False! Rubber, Glass, Wood, and Plastic are Insulators, meaning they slow or stop the flow of electricity.
3. True. Just like a spark, lightning is a burst of electrons flowing between two points with unequal charge.
4. False! A live electrical wire on the ground is very dangerous! When you hear that a circuit is 'grounded' and is safe, that's a very different thing than a live wire on the ground.

The boy in this picture is making a mistake! No one should ever play with an electrical outlet.
 Help him out and draw lines from the word 'toy' to all the pictures in the box that are safe to play with, then draw lines from the words 'not a toy' to all the things that should not be played with.

TOY

NOT A TOY

Don't Play With Electrical Outlets.

* ◇ > ∩ % > # \$

☆ @ + + △ # + @ @

∞ ↑ ⚡ + @ ◇ > # + △ > △

^ @ # \$ + @ ↑ ↓ △

Be Safe!

Use this decoder to discover the Terminator's message!

In the puzzle above, write the letter that matches the symbol from this decoder, and see what the message is!

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
@	%	*	^	+	<	\$	¶	>	}	∅	◇	∩	#	↑	∞	□	@	△	☆	↓	✓	⚡	⚡	⚡	○

You can use this code to write your own messages!

FIND YOUR WAY THROUGH THE MAZE, AVOIDING THE DOWNED POWER LINE!

DANGER TURN BACK!

NO!

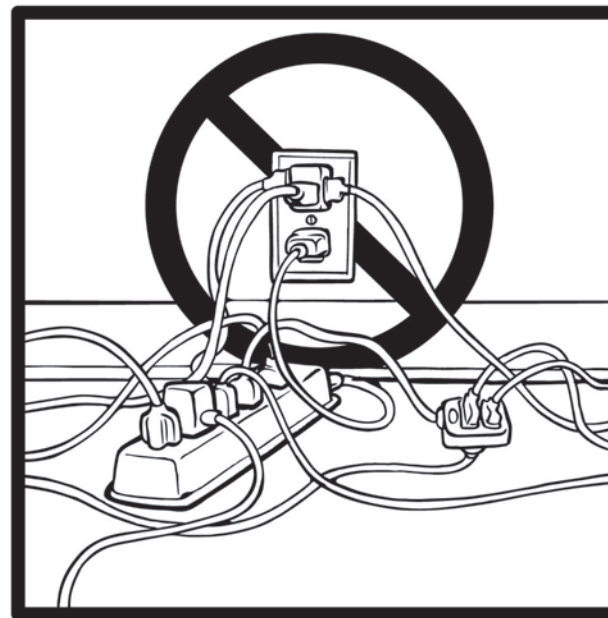
NO!

DANGER TURN BACK!

Stay Away from Power Lines on the Ground!

YOU DID IT!

POWER LEAGUE



Overloaded Outlets are NOT Safe!

There are too many power cords here, and they've become tangled. Help the Terminator untangle them so they can be put away!



A **B** **C** **D** **E** **F**

1 **2** **3** **4** **5** **6**

A =

B =

C =

D =

E =

F =