

Electrical Safety World Video Episode 1 – Electricity Basics

Directions: Fill in the b	plank or circle the co	orrect answer for each ques	tion.
Which of these carri a) steel pipes b) transmission lin		oower plants to substations c) outlets d) windmills	?
2. What does a substati	on do?		
3. Unless it's interrupto a) a route		in a closed path called c) an electrical pane	l d) an outlet
4. Electricity is always a) sky	looking for the easi b) plug	iest path to the c) house	d) ground
5. What could happen	if you touch a circui	it in which electricity is flo	wing?

Electrical Safety World Video Episode 2 – Conductors & Insulators

L	Directions	: Fill	ın	the	blan	k or	circ	le the	correct	answer	tor	eacl	1 quest	iion.

1.	Why are bare electrical wires so dangerous?
2.	An example of an insulator, which does <i>not</i> allow electricity to flow through it easily is a) the plastic-like coating on power cords b) metal wires c) an aluminum ladder d) a metal fork
3.	An example of a good conductor that allows electricity to flow through it easily is a) rubber b) glass c) water d) plastic
4.	Why is the human body a good conductor of electricity?
5.	What could happen if you overload an outlet with too many plugs?

Electrical Safety World Video Episode 3 – Outdoor Electrical Safety

Directions: Fill in	the blank or circle the	correct answer for each	question.
1. If a kite you are	flying gets caught on	a power line, why is it us	nsafe to touch the string?
2. What should you	u do before climbing	any tree?	
3. Why is it unsafe	to climb into an elec	crical substation?	
4. What number sh a) 911 b) 411 c) 811 d) 611	ould you call before y	ou dig?	
5. Ladders and lon a) 10 feet	g tools should be kep b) 5 feet	at least how far away fro	om power lines? d) 2 feet

Electrical Safety World Video Episode 4 – Indoor Electrical Safety

c) removing stuck toast from an unplugged toaster

d) two power strips full of plugs that are both plugged into the same outlet

Directions: Fill in the blank or circle the correct answer for each question.	
1. True or False: If you contact electricity in your home you could be killed.	
2. Why is it dangerous to remove stuck toast from a plugged-in toaster with a metal f	ork?
3. Why is it dangerous to balance a plugged-in blow dryer on the edge of a full batht	ub?
4. Why is it dangerous to run a power cord under a rug?	
5. Which of the following is <i>not</i> an electrical hazard?a) a plugged-in curling iron on the edge of a sink full of waterb) running the cord to your computer under the rug to the nearest outlet	

Electrical Safety World Video Episode 5 – Fallen Power Lines

Directions: Fill in the blank or circle the correct answer for each question.				
1. If a power line falls on your car, you are get out by	safe in the car and you should st	ay there until you are told to		
a) your mom or dadb) utility workers	c) anyone inside the car d) anyone outside the car			
2. What is the safest way to exit a car with danger?	a power line on it if you must ge	t out due to fire or other		
 3. Why should you land with your feet togoline on it? a) It takes less of your energy. b) You can travel farther that way. c) You might create a spark. d) If your feet remain together your leg 		•		
4. True or False: When leaving a car with a the same time.	n power line on it, it is safe to tou	ch the car and the ground at		
5. If you see a fallen power line anywhere, a) stay far away b) touch it c) c	do NOT eall 911 to report the fallen line	d) warn others to stay away		

Electrical Safety World Video

Study Sheet Answer Key

Episode 1 – Electricity Basics

- 1. b) transmission lines.
- 2. A substation reduces the strength of high-voltage electricity.
- 3. b) a circuit.
- 4. d) ground.
- 5. If you touch a circuit in which electricity is flowing, electricity will travel through you to the ground and give you a serious or fatal shock.

Episode 2 – Conductors & Insulators

- 1. Bare electrical wires are dangerous because there is no insulating material protecting you from the electricity in the circuit. If you touch a bare wire, you could be shocked.
- 2. a) the plastic-like coating on power cords.
- 3. c) water.
- 4. The human body is a good conductor of electricity because the body is 70% water and water is an excellent conductor.
- 5. If you overload an outlet with too many plugs it could cause a fire.

Episode 3 – Outdoor Electrical Safety

- 1. It is unsafe to touch the string of a kite that is caught on a power line because the electricity in the line could use the string, the kite, and you as its path to the ground, and you could get shocked.
- 2. Before climbing any tree, look all around the tree to make sure there are no power lines running near it.
- 3. It is unsafe to climb into a substation because contacting the equipment inside could shock or kill you.
- 4. c) 811.
- 5. a) 10 feet.

Episode 4 – Indoor Electrical Safety

- 1. True.
- 2. Removing stuck toast from a plugged-in toaster with a metal fork is dangerous because the fork could act as a conductor for the electricity in the toaster, and you could be shocked.
- 3. Balancing a plugged-in blow dryer on the edge of a full bathtub is dangerous because if the dryer falls in, it will energize the water and create a major shock hazard.
- 4. A power cord that is under a rug could get stepped on a lot. This would damage the cord insulation and cause a shock or fire hazard.
- 5. c) removing stuck toast from an unplugged toaster.

Electrical Safety World Video

Study Sheet Answer Key

Episode 5 – Fallen Power Lines

- 1. b) utility workers.
- 2. The safest way to exit a car with a power line on it is to jump as far away from the car and the power line as you can. Do not touch the car and the ground at the same time. Land with your feet together and shuffle at least 20 yards away.
- 3. d) If your feet remain together your legs cannot form a circuit with the electricity in the ground.
- 4. False.
- 5. b) touch it.