INDIANA 4-H ELECTRIC

Electric and Electronic Skills and Knowledge Chart

Youth and their mentor/volunteer leader/instructor should use this chart as a guide when deciding appropriate skills and knowledge to incorporate in an electricity or electronics exhibit. While this list is a guide, it is not meant to be an all-inclusive list. Youth in Level 2 might feel comfortable attempting Level 5 skills, but it is unlikely that a beginner exhibitor will be able to successfully master Level 5 skills. Youth are encouraged to utilize several resources such as websites, print material, social media, and television shows when acquiring electricity/electronic skills and knowledge. Skills and knowledge learned from other types of resources can be demonstrated provided they are age/grade appropriate.

The "X" indicates <u>suggested level</u> to acquire respective skill or knowledge. Exhibits must include a minimum of 5 techniques from their level indicated in the chart below. They may include additional techniques from other levels as deemed appropriate, but will be evaluated for quality. For example, Level 3 exhibitors may use any techniques found in Level 1 or 2 but the exhibit must include a minimum of 5 Level 3 techniques, either demonstrated or explained.

Skills to be Attained	Level	1	2	3	4	5
	Grade	3	4	5	6	7-12
Utilizes safety equipment		Х				
Demonstrate decision making		Х				
Identify electrical parts		Х				
Recognize potential dangers and how to avoid them		Х				
Explain the concept of circuits - series and parallel		Х				
Analyze function of electric parts		Х				
Diagnose problems and make basic repairs		Х	Х			
Recognize electrical connection types and how to make	them	Х	Х			
Identify tools and their use		Х	Х			
Recognize the relationship of electricity and magnetism		Х	Х			
Soldering techniques		Х	Х			
Understand volts		Х	Х			
Strip wire properly		Х	Х			
Recognize the polarity of components		Х	Х			
Learn how to read pictorial diagram		Х	Х			
Understand simple motors		Х	Х			
Understand battery voltages		Х	Х			
Identify diode rectification			Х			
Define and measure ohms			Х			
Clarify what components do			Х			

Distinguish between alternating and direct currents	х			
Understand conductors and insulators	X			
Identify analog and digital multi-meter	X			
Use multi-meter, etc.	X			
Understand concept of transformer	X			
Applying a wire nut	X	х		
Understand amps and ampacity		х		
Differentiate wire - sizes, types, uses, and colors		X		
Identify a ground		X		
Identify a neutral		Х		
Interpret circuits		х		
Read simple schematics		Х		
Estimate budget		х		
Execute project planning		X		
Calculate circuit loads		Х	х	
Understand voltage drop in a conductor		Х	Х	
Demonstrate mathematic concepts		х	Х	
Understand plug configurations		х	х	
Use crimp-on terminals		Х	Х	
Measure wattage of lighting		Х	х	
Identify polarized vs. Non-polarized plug configuration		х	х	
Understand direct and reflected glare		Х	х	
Identify methods of lighting		х	Х	
Identify bulb types		Х	Х	
Understand strain relief of cords		х	Х	
Understand kilowatt hour consumption		Х	Х	
Identify circuit breaker concepts, overload devices		Х	Х	
Identify underwriters knot			х	
Identify and understand how outlets, switches, and lights work			х	х
Distinguish color of lighting			х	Х
Analyze quality of lighting			Х	Х
Measure quantity of lighting			Х	Х
Understand electricity production - friction, heat, light, piezo, chemical, magnetic			х	х
Understand proper installation of outlets.			Х	Х
Understand proper installation of switches.			Х	Х
Understand proper installation of lighting.			х	Х
Understand proper routing & fastening of wire.			х	х
Understand use & securing of conduit.			х	Х
Understand bonding of metal components.			х	х
Design a complete branch or feeder circuit.				

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Demonstrate/utilize use of specialized tools. (Knockout kit,	
Conduit bender, Rotary cutter, Cat 5/5E Crimp tool, Fiber splicer, etc.)	^
Research career opportunities in electric and electronics	X
Identify renewable energy types and how they work	X
Explain electron theory	X
Understand primary vs secondary electricity uses	X
Exhibit awareness and understanding of bouncing voltage (loose neutral)	х
Understand electronics coding, motherboard creating, etc.	x
Understand motors and generators	x
Understand single phase vs three phase	X
Describe the difference between electric and electronic	х
Understand what inverters are and how they work	X
Identify ground rods and their purpose	X
Understand misdirected neutral current	х
Complete basic home wiring	х
Demonstrate mathematics for doing circuits - Boolean algebra	х
Design schematics	х
Repair small appliances	х
Understand National Electrical Code	x
Understand ground fault circuit interrupters; why and how it works	х
Understand arc fault circuit interrupters; why and how it works	x
Explore the concept of engineering; how parts and pieces come together to make a whole	х
Understand small appliance wiring	X
Utilize heat shrink tubing - insulation	x
Public Speaking	x
Audio/Video Presentation	
Planning/Organizing	X
• Editing	x
Communication Skills	x