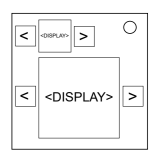
## On the Subject of Role Reversal

Defuser: "What do you mean that I'm the expert now?"

See Appendix A for indicator identification reference. See Appendix B for battery identification reference. See Appendix W for color wheel identification reference.



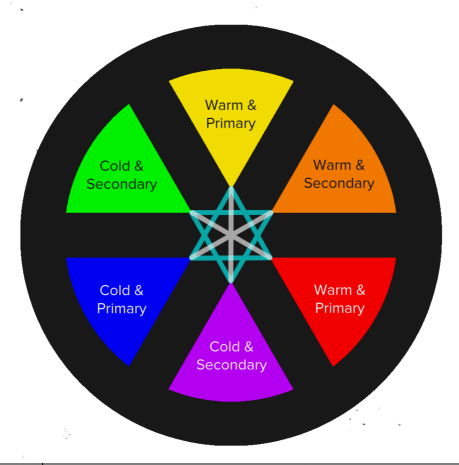
Feel free to use these links to help you solve this module:

- Modulo (https://miniwebtool.com/modulo-calculator/)
- Base (http://www.unitconversion.org/numbers/base-10-to-base-6-conversion.html)

Table A						
Digit	0	1	2	3	4	5
Color	Red	Orange	Yellow	Green	Blue	Purple

## Appendix W: Color Wheel Identification Reference

The module may ask the defuser to cut a specific type of wire, if unfamiliar, use this image to identify which terms fall under which colored wires:



Word	Definition				
Complementary	2 colors directly opposite of each other on the color wheel, as shown with the gray lines.				
Triadic	3 colors forming an equilateral triangle on the color wheel, as shown with the cyan lines.				
Value	Based on Table A's description of digits, Red has the lowest value of 0 and Purple has the highest of 5.				
Sorted	When all wires are sorted from in ascending order based on the values from Table A. For example: 1113455.				
Unique	A wire that doesn't share color with any other wire.				
Pair	Exactly two wires share the same color.				
Triplet	Exactly three wires share the same color.				