

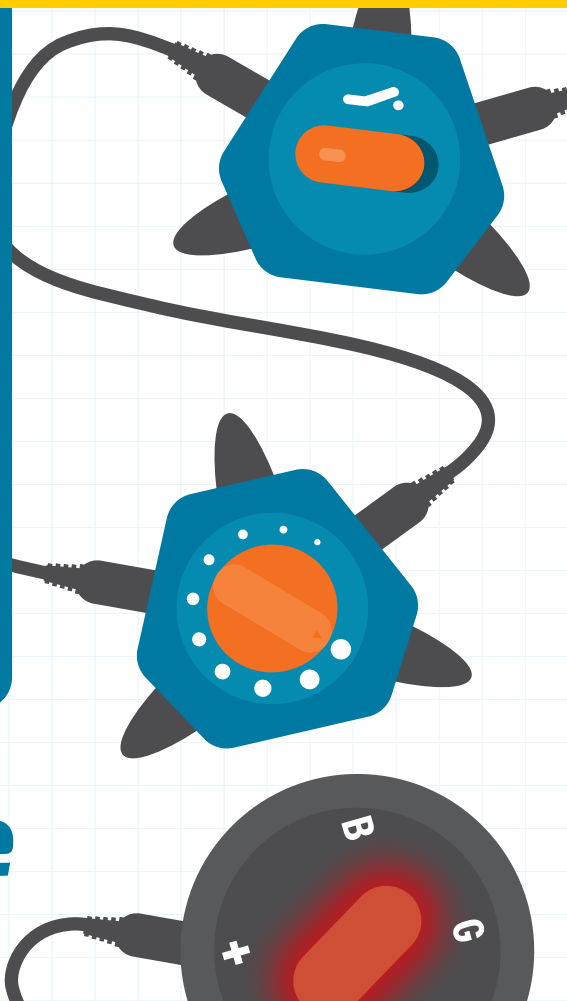


NATIONAL  
GEOGRAPHIC

# EPIC CIRCUITS

SCIENCE KIT

40+ Projects Guide



## ADULT SUPERVISION RECOMMENDED

PLEASE READ ALL INSTRUCTIONS before use of this product. Retain this instruction manual since it contains important information, address, and phone numbers for future reference.

**Caution:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## WARNING

! WARNING: To prevent serious eye or face injuries: 1) Read instructions before assembling or using. 2) Do not aim at your eyes or face. 3) Do not aim at persons or animals.

### Requires 3 x AAA 1.5V alkaline batteries (not included).

Batteries are small objects. Replacement of batteries must be done by adults. Follow the polarity (+/-) diagram in the battery compartment. Promptly remove dead batteries from the item. Dispose of used batteries properly. Remove batteries for prolonged storage. Only batteries of the same or equivalent type as recommended are to be used.

- DO NOT incinerate used batteries.
- DO NOT dispose of batteries in fire, as batteries may explode or leak.
- DO NOT mix old and new batteries or types of batteries (i.e. alkaline/standard/rechargeable).
- Rechargeable batteries are only to be changed under adult supervision. Replaceable rechargeable batteries are to be removed from the product before being charged.
- DO NOT recharge non-rechargeable batteries.
- DO NOT short-circuit the supply terminals.



### Requires 3 x AAA 1.5V alkaline batteries (not included).

Batteries or battery packs must be recycled or disposed of properly.

When this product has reached the end of its useful life, it should not be disposed of with other household waste. The Waste Electrical and Electronic Equipment Regulations require it to be separately collected so that it can be treated using the best available recovery and recycling techniques. This will minimize the impact on the environment and human health from soil and water contamination by any hazardous substances, decrease the resources required to make new products and avoid using up landfill space. Please do your part by keeping this product out of the municipal waste stream! The "wheelie bin" symbol means that it should be collected as "waste electrical and electronic equipment". You can return an old product to your retailer when you buy a similar new one. For other options, please contact your local council.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**NOTE:** This equipment has been tested and found to comply with the limits for Class B digital devices pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference to radio communications. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this toy does cause interference to radio or television reception (you can check this by turning the toy off and on while listening for the interference), one or more of the following measures may be useful:

- Reorient or relocate the receiving antenna.
- Increase the separation between the toy and the radio or the TV.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced TV-radio technician for help.

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## PARTS GUIDE

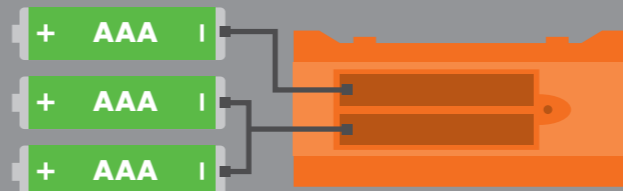
### POWER BLOCK



This is your electrical power source.

### HOW TO INSTALL BATTERIES IN THE POWER BLOCK

Use a small Phillips-head screwdriver to remove the battery cover. Connect three AAA alkaline batteries to the terminals, paying attention to the correct polarity. Replace cover.



### RGB LIGHT



A light-up module that displays multiple colors of light. RGB is an acronym for Red, Green, and Blue.

### TOGGLE SWITCH



Opens and closes the circuit.

### BUTTON SWITCH



Opens and closes the circuit. Must be pressed to allow electricity to flow.

### DIAL SWITCH



Opens and closes the circuit and allows the user to adjust the amount of electricity available.

### MULTIFUNCTION MODULE



Two-in-one module that sucks air in through the intake and blows air out through the funnel.

**VACUUM FILTER**



Affix this filter to the multifunction module intake to keep debris from entering the housing.

**VACUUM TUBE CONNECTOR**



Affix this connector to the vacuum filter to allow vacuum hose attachment.

**FUNNEL**



Directs exhaust air out of the multifunction module.

**VACUUM TUBE**

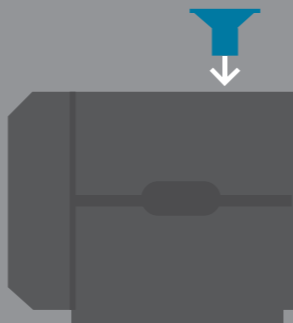


Connects to the vacuum tube connector.

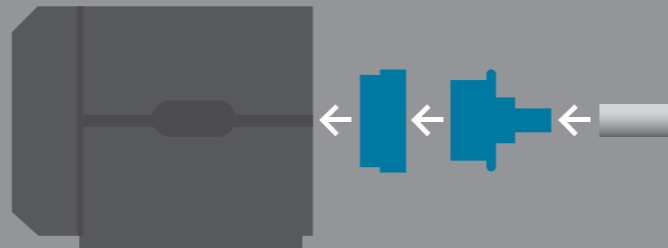
**HOW TO USE THE MULTIFUNCTION MODULE**

*Note: For some projects, you'll want only the funnel installed to maximize airflow. Please read the instructions for each project carefully.*

**BLOW AIR**  
Insert the funnel into the port on top of the module.



**CREATE A VACUUM** Insert the vacuum filter. Insert the vacuum tube connector into the installed filter. Connect the vacuum tube to the tube connector.

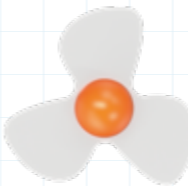


**SPINNER MODULE**



Module with a motor inside that spins when connected to a closed circuit. Powers the fan and copter attachments.

**FAN**



Attaches to the spinner module and rotates in place.

**COPTER**



Rests on the spinner module and flies up into the air.

**HOW TO USE THE SPINNER MODULE**

The spinner module is the base for the fan and copter attachments.

Fan  
CONNECTS  
for Fixed  
Spinning



Copter  
DOES NOT  
CONNECT  
to Allow Flight



**WIRE**



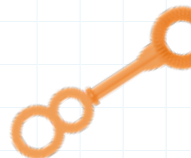
Transfers electrical current between switches and modules.

**T-WIRE**



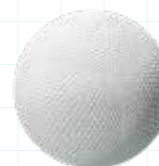
Transfers electrical current between switches and modules.

**BUBBLE WAND**



Dip into soap solution and hold directly above the multifunction module to blow bubbles.

**FOAM BALL**



An accessory for the multifunction module.

# BEFORE YOU BEGIN

Watch this short video and get started faster!

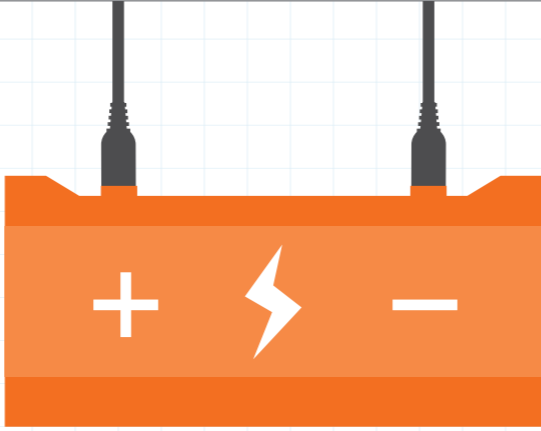


[www.thinkbluemarble.com/circuit30](http://www.thinkbluemarble.com/circuit30)

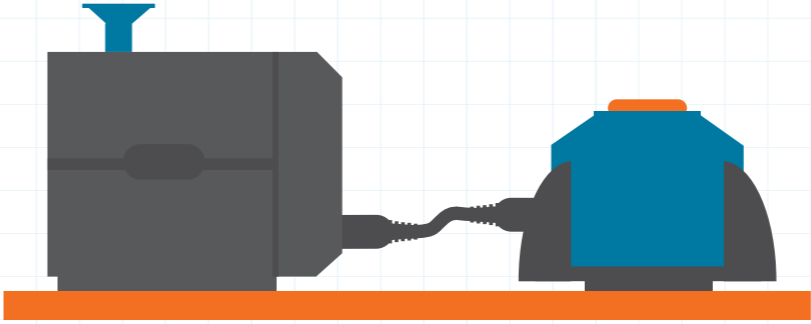


There is no on/off switch. Once batteries are installed, you simply need to plug wires into the positive and negative ports to start to build your circuits.

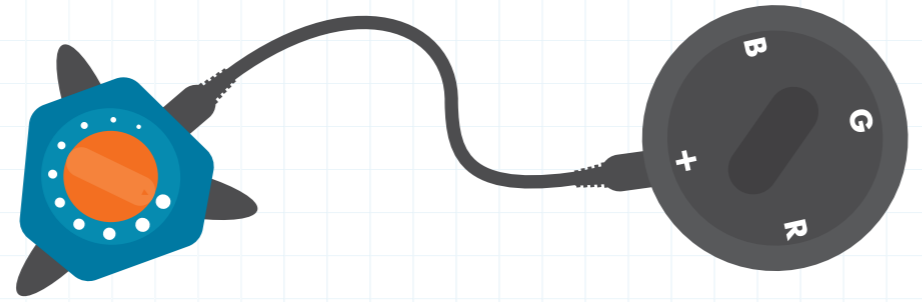
If you find that an experiment is not working right, try using fresh batteries.



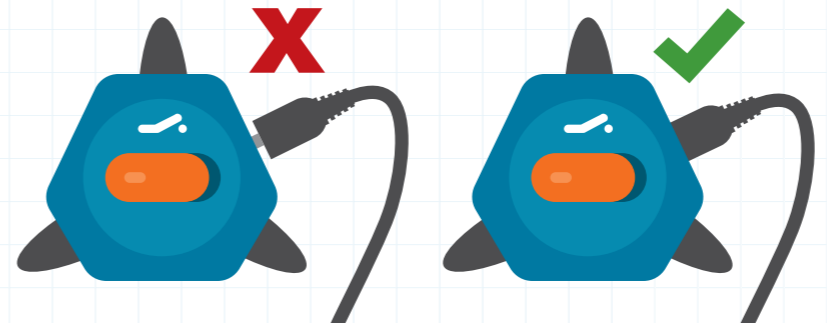
Always build your circuits on a flat, stable surface.



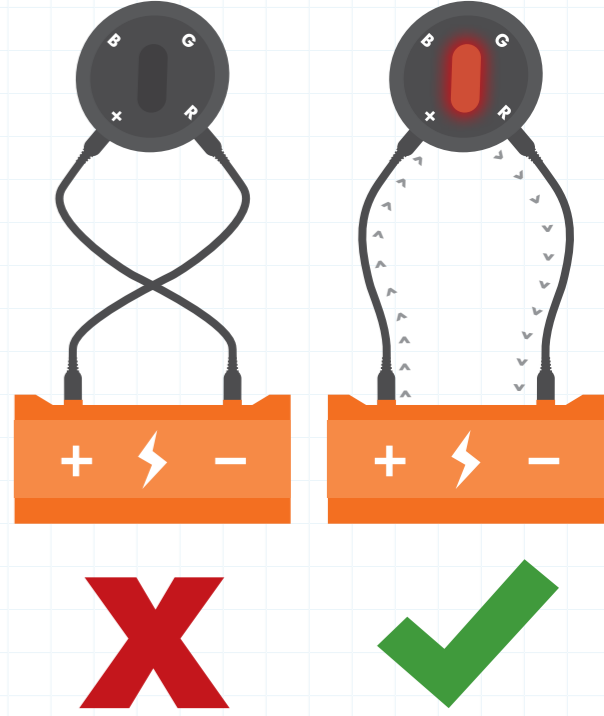
The modules and switches have two to four ports. These ports are where you'll plug in the wires which make it possible to transfer electricity through the circuit.



Make sure that the wires are fully inserted into the ports of the switches and modules. A loose connection can lead to problems completing a circuit.



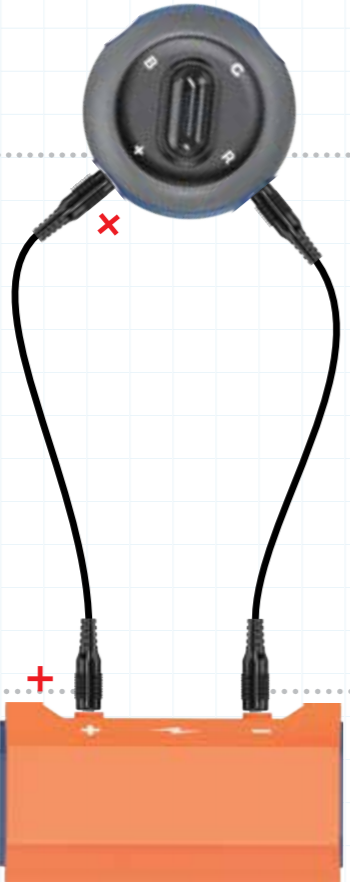
Follow the diagram for each project carefully and be sure to follow the positive and negative signs as indicated.



# 1 BUILD AN ELECTRICAL CIRCUIT

**PARTS NEEDED** Power block • Wires x 2 • RGB light

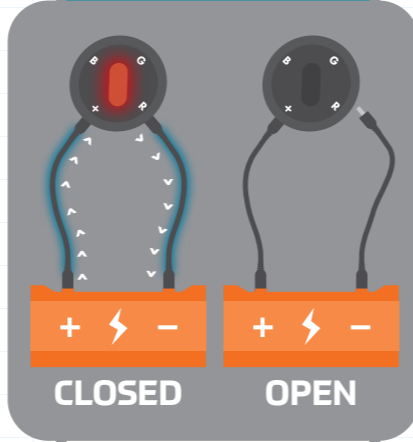
**PROJECT 1**  
Connect the positive side of the power block to the positive side of the RGB light.



**DID YOU KNOW?**  
RGB is a short way of saying the colors the light can make:  
R = Red  
G = Green  
B = Blue  
See page 12 for what happens when these three special colors mix!

Complete the circuit by connecting the wire to the R port of the RGB light and to the negative port of the power block.

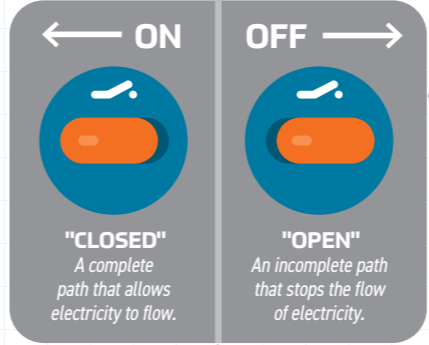
**PROJECT 2**  
Disconnect one of the wires to make an open circuit. This is an incomplete path of electricity, and the RGB loses power.



*In Project 1 we made a closed circuit, or a complete path for electricity to go from the positive pole of the power block and return to the negative pole.*

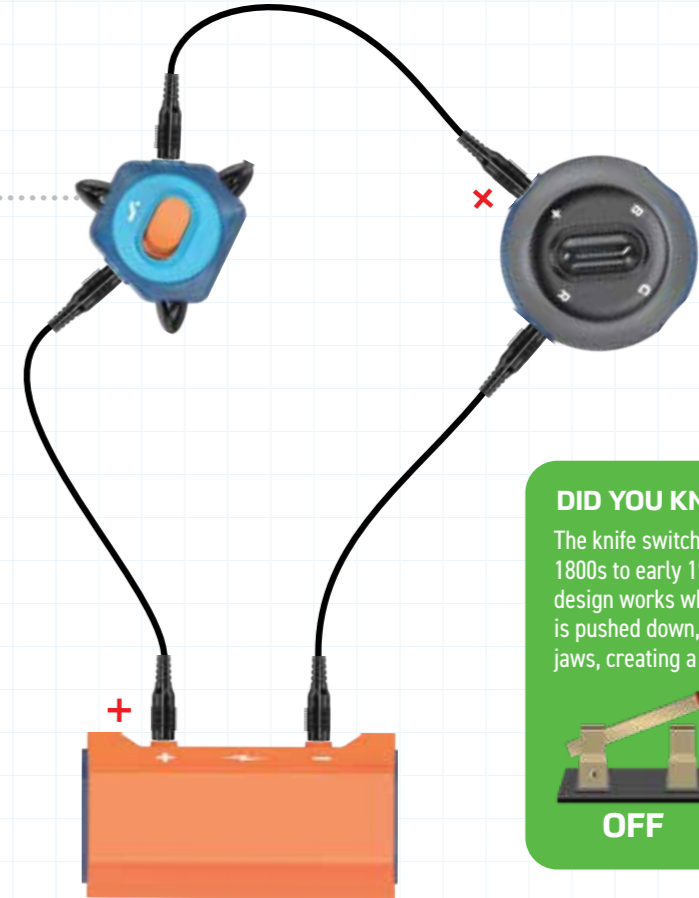
# 3 USE THE TOGGLE SWITCH TO TURN THE LIGHT ON AND OFF

**PARTS NEEDED** Power block • Wires x 3 • RGB light • Toggle switch

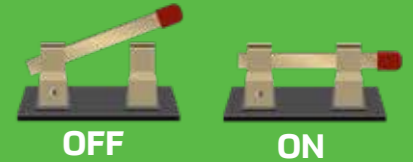


**PROJECT 3**  
Connect the toggle switch to the circuit in Project 1. Use the switch to power the RGB light on and off.

**CIRCUIT SCIENCE**  
The light switch on your wall is an example of a toggle switch opening and closing an electrical circuit.



**DID YOU KNOW?**  
The knife switch was common in the late 1800s to early 1900s. This simple switch design works when the hinged metal "blade" is pushed down, connecting with the switch's jaws, creating a closed circuit.

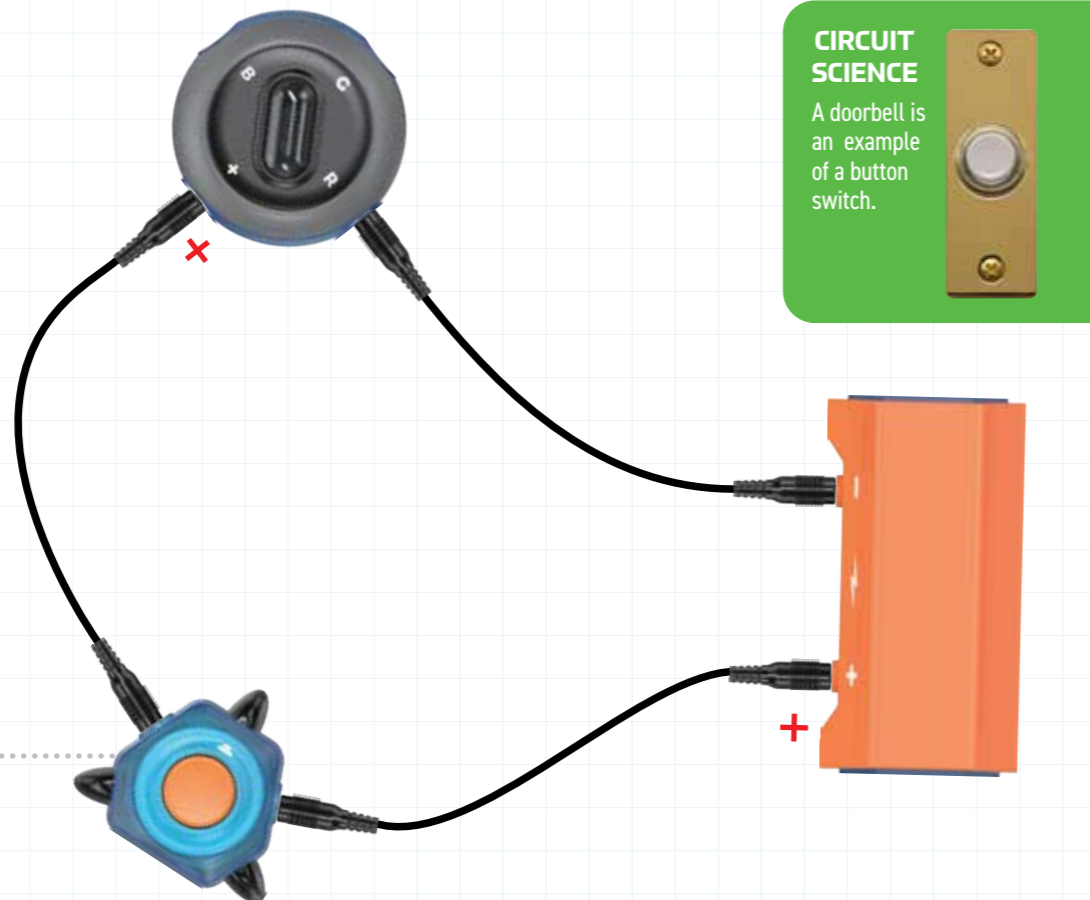
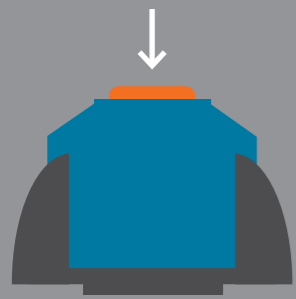


PARTS NEEDED Power block • Wires x 3 • RGB light • Button switch

## PROJECT 4

Press and hold the button to allow electricity to flow freely. Release the button and the connection is broken, meaning the current cannot pass through.

## PUSH BUTTON

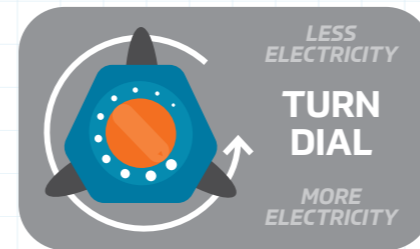


## CIRCUIT SCIENCE

A doorbell is an example of a button switch.



PARTS NEEDED Power block • Wires x 3 • RGB light • Dial switch



## PROJECT 5

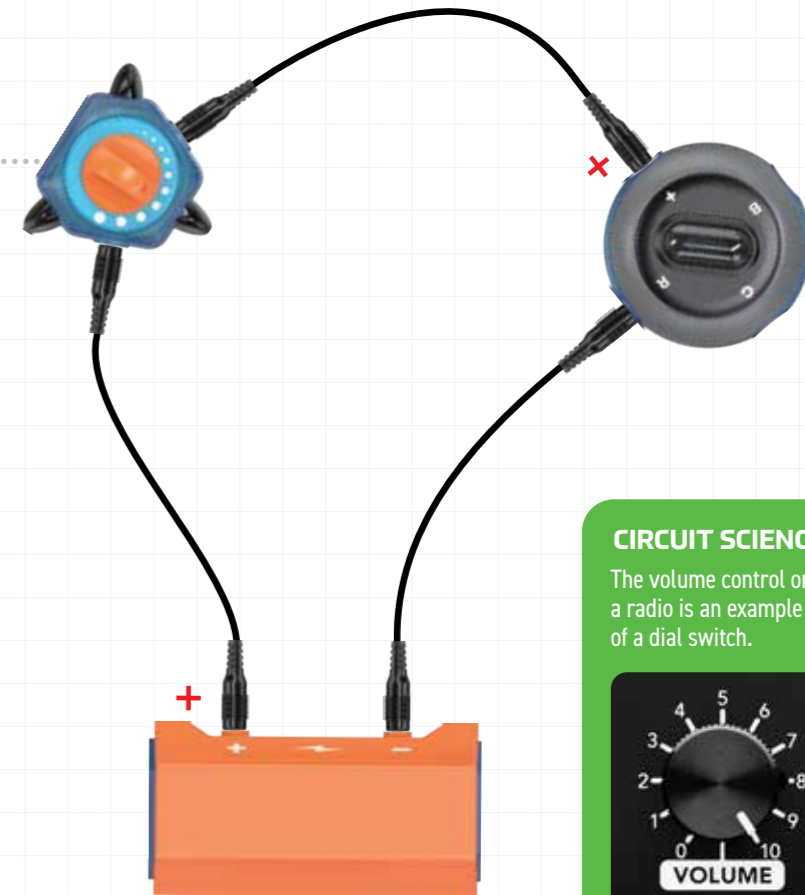
Turn the dial to adjust the amount of electricity that flows through the circuit. What happens to the RGB light?

## PROJECT 6

Disconnect the wire from the "R" port and connect it to the "G" port. What happens to the RGB light?

## PROJECT 7

Disconnect the wire from the "G" port and connect it to the "B" port. What happens to the RGB light?



## CIRCUIT SCIENCE

The volume control on a radio is an example of a dial switch.



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9

10

## COMBINE COLORS WITH THE T-WIRE

**PARTS NEEDED** Power block • Wires x 2 • T-wire • RGB light • Dial switch

### PROJECT 8

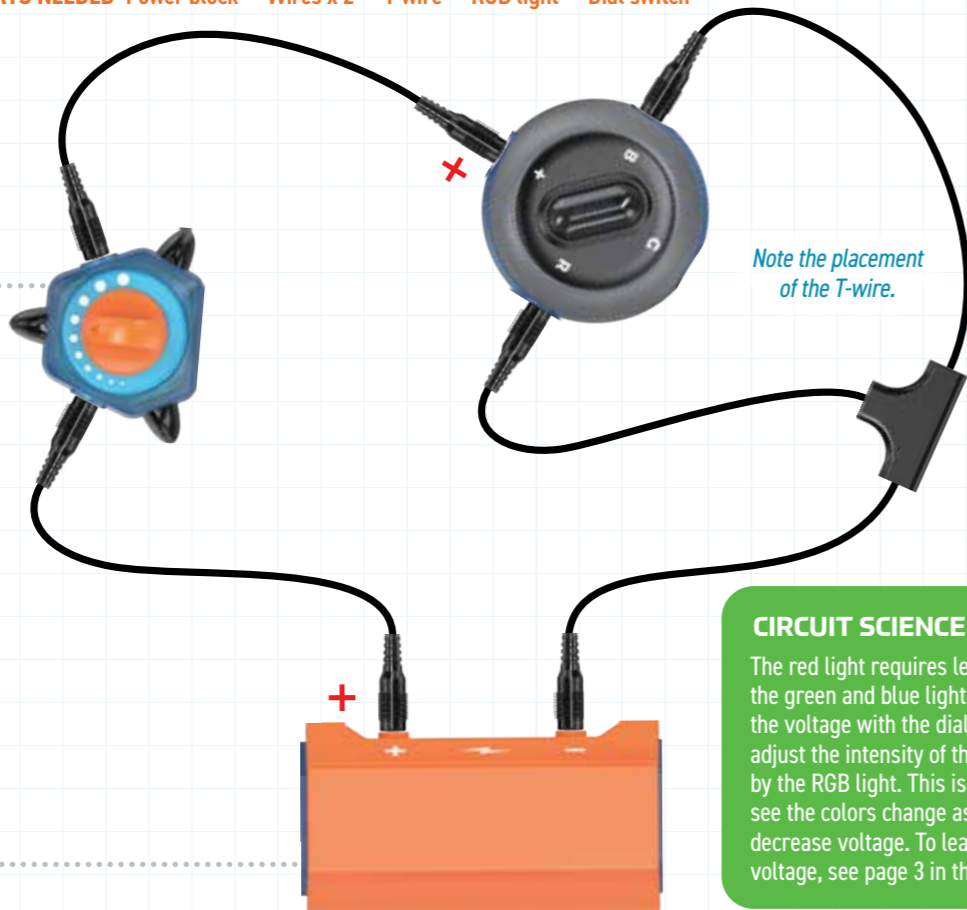
Plug the T-wire into the R and B ports of the RGB light. Turn the dial and watch the colors change!

### PROJECT 9

Plug the T-wire into the B and G ports of the RGB light. Turn the dial and watch the colors change!

### PROJECT 10

Plug the T-wire into the G and R ports of the RGB light. Turn the dial and watch the colors change!



### CIRCUIT SCIENCE

The red light requires less voltage than the green and blue lights, so as you adjust the voltage with the dial switch, you adjust the intensity of the colors displayed by the RGB light. This is why you can see the colors change as you increase or decrease voltage. To learn more about voltage, see page 3 in the learning guide.

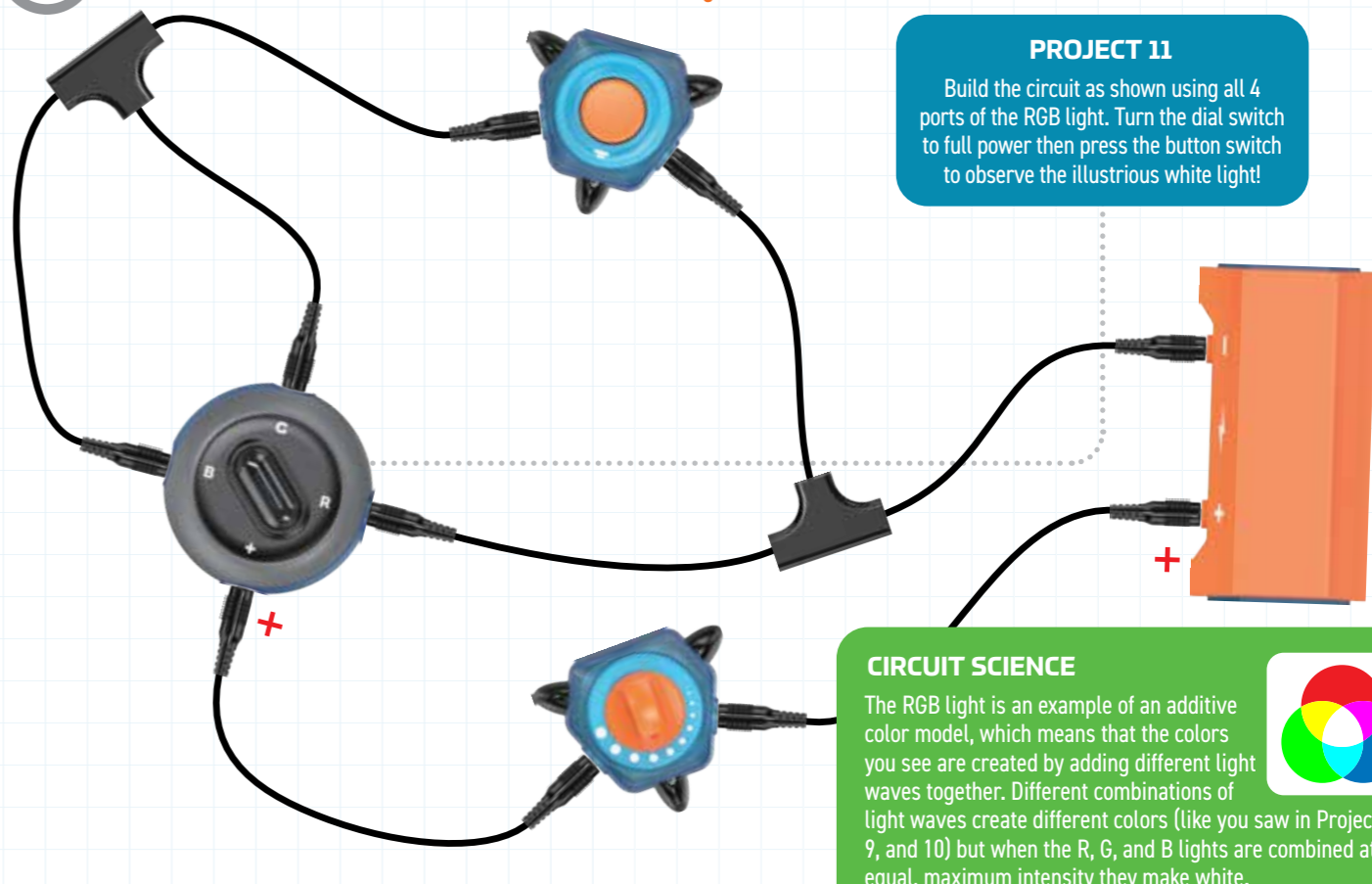
11

## MAKE THE RGB LIGHT TURN WHITE

**PARTS NEEDED** Power block • Wires x 2 • T-wires x 2 • RGB light • Dial switch • Button switch

### PROJECT 11

Build the circuit as shown using all 4 ports of the RGB light. Turn the dial switch to full power then press the button switch to observe the illustrious white light!



### CIRCUIT SCIENCE

The RGB light is an example of an additive color model, which means that the colors you see are created by adding different light waves together. Different combinations of light waves create different colors (like you saw in Projects 8, 9, and 10) but when the R, G, and B lights are combined at an equal, maximum intensity they make white.



**SPIN, SPIN, SPIN THE FAN!**

**PARTS NEEDED** Power block • Wires x 3 • Spinner module • Fan • Toggle switch • Dial switch • Button switch

**PROJECT 12**

See page 5 for how to assemble the spinner module and fan. Use the toggle switch to “close” or turn on the circuit and provide the electricity needed to spin the fan.

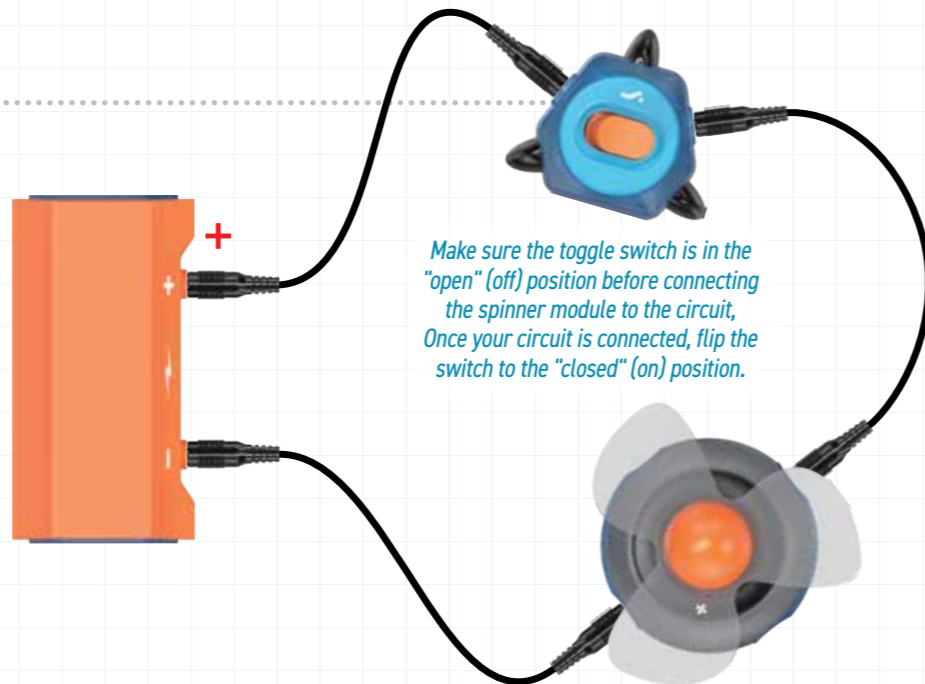
**PROJECT 13**

Replace the toggle switch with the dial switch. Turn the dial to experiment with fan rotation speed.

How slow can you make the fan spin?

**PROJECT 14**

Replace the dial switch with the button switch. Press and hold the button. Then, quickly press and release the button. How does the fan rotation or speed change?



*Make sure the toggle switch is in the “open” (off) position before connecting the spinner module to the circuit, Once your circuit is connected, flip the switch to the “closed” (on) position.*

**CREATE FAN ART**

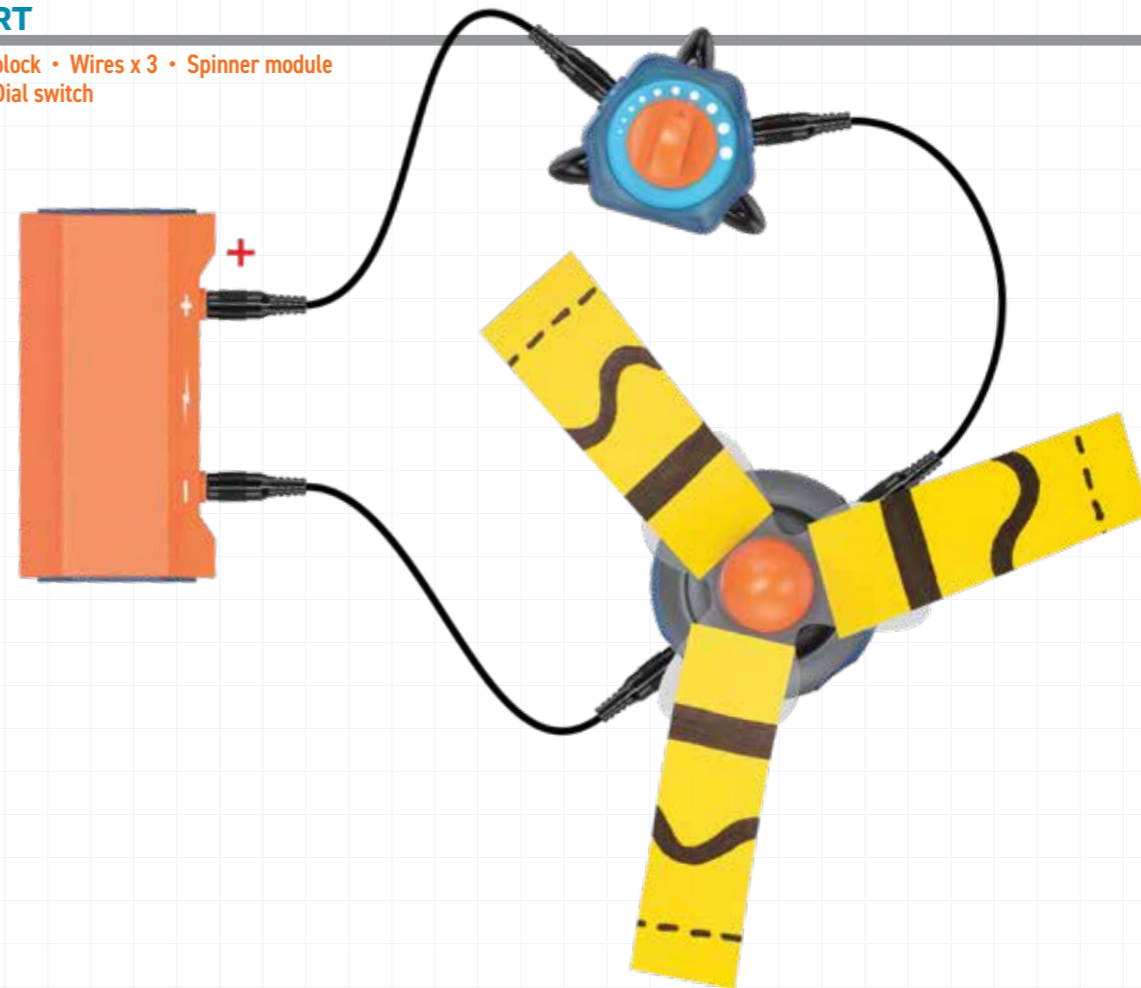
**PARTS NEEDED** Power block • Wires x 3 • Spinner module • Fan • Dial switch

**PROJECT 15**

*This project requires a sticky note and black marker from home.*

Draw various lines across the width of a sticky note with a black marker. Cut into three pieces vertically. Attach the sticky pieces to the blades of the fan. Use the dial switch to spin the papers around.

What do you see? Do some of the lines disappear? Does drawing different types of lines effect what you see when it spins? Does changing the speed change anything?



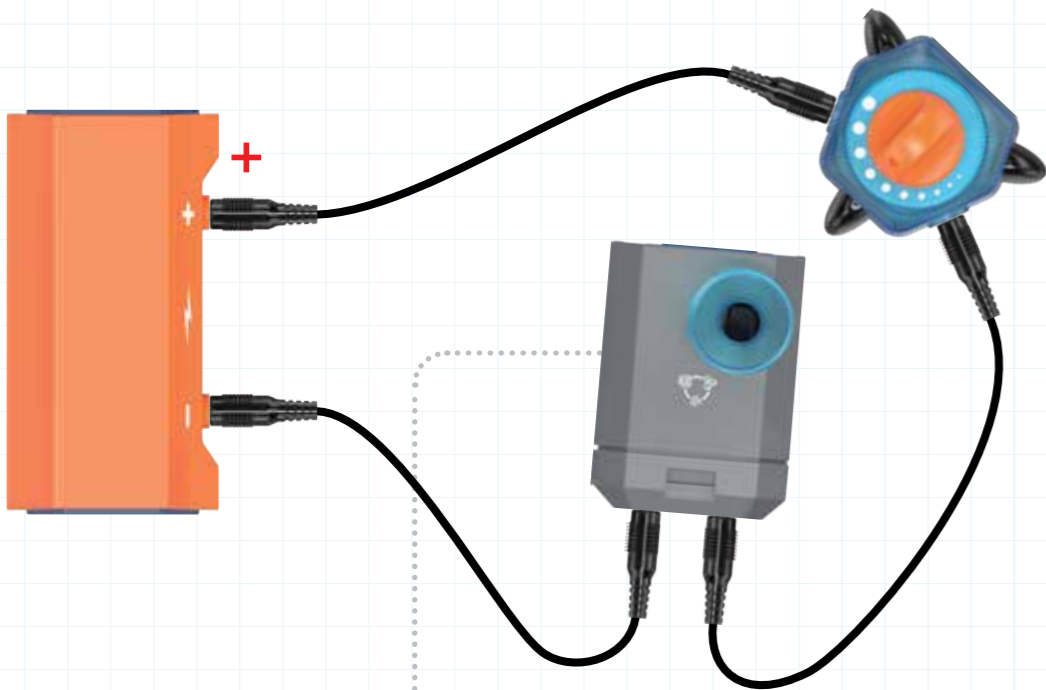


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17

## REGULATE AIR SPEED + FLOAT A BALL

PARTS NEEDED Power block • Wires x 3 • Multifunction module • Funnel • Dial switch



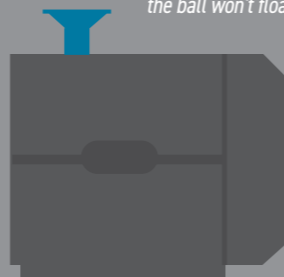
## PROJECT 16

See page 4 for how to make the multifunction module blow air.

By turning the dial switch, you can adjust the electrical current flowing into the module and thus increase or decrease the strength of air taken in and blown out.

PART NEEDED Foam ball

The vacuum filter and hose connector **cannot** be connected, otherwise the ball won't float.



## PROJECT 17

Use the circuit from Project 16 along with the ball from the kit.

Turn the dial switch to the second to last dot.



Hold the ball 4 inches (10 cm) above the funnel and release it.

Adjust the airflow with the dial switch to help the ball stay afloat.

18

19

20

21

## DEFY AIRFLOW + CATCH A BALL + BLOW BUBBLES!

PART NEEDED Copter

## PROJECT 18

Float the ball with the same circuit used in Project 17. Hold the copter vertically and try to pass the floating ball through one of the spaces between the blades of the copter without letting the ball drop.



PART NEEDED Bubble wand

## PROJECT 19

Float the ball with the same circuit used in Project 17 and carefully try to land the ball on the bubble wand.

After you've landed the ball on the wand, position the wand above the funnel and slowly lower it until the ball starts to float again.

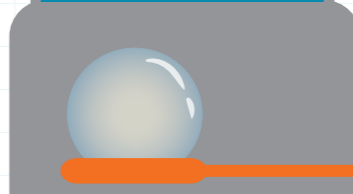


## PROJECT 20

This project requires bubble solution from home.

Use the circuit from Project 19. Adjust the dial to regulate the airflow speed.

Dip the bubble wand in bubble solution then place it right above the funnel to make bubbles.



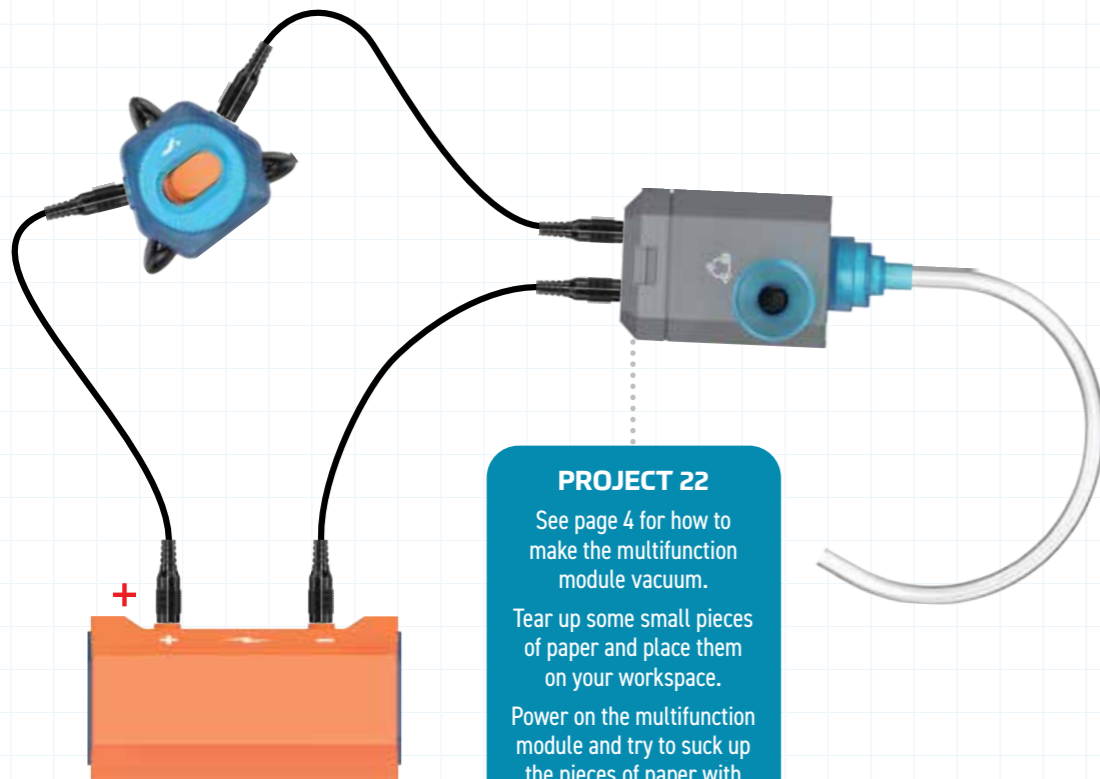
## PROJECT 21

Use the circuit from Project 19. Turn the dial switch down to reduce the airflow speed and see how big you can make a single bubble.



## CREATE A VACUUM CLEANER + ADJUST THE VACUUM'S POWER

**PARTS NEEDED** Power block • Wires x 3 • Toggle switch • Multifunction module • Funnel  
Vacuum filter • Vacuum tube connector • Vacuum tube



### PROJECT 22

See page 4 for how to make the multifunction module vacuum.

Tear up some small pieces of paper and place them on your workspace.

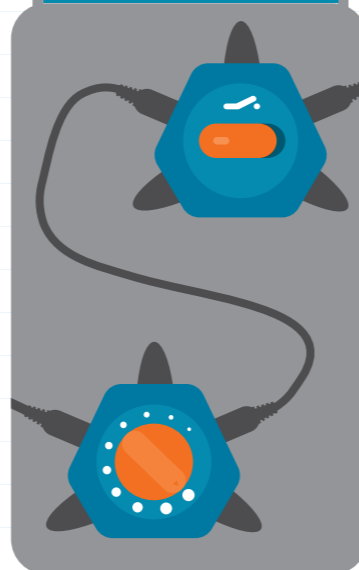
Power on the multifunction module and try to suck up the pieces of paper with the vacuum tube.

**PARTS NEEDED**  
Dial switch • Wire

### PROJECT 23

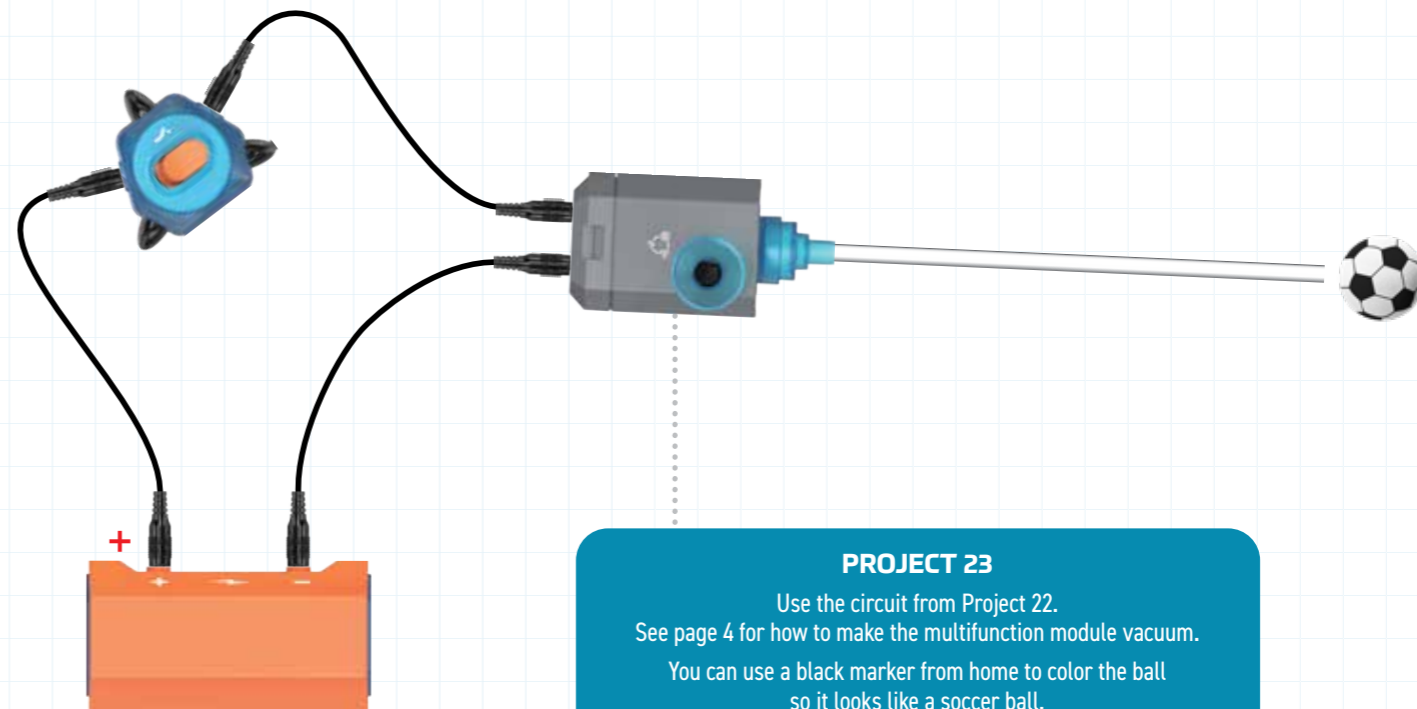
Add the dial switch to the circuit built in Project 22 and power on the vacuum.

What happens to the vacuum's power when you adjust the dial?



## SCORE A GOAL

**PARTS NEEDED** Power block • Wires x 3 • Toggle switch • Multifunction module • Funnel  
Vacuum filter • Vacuum tube connector • Vacuum tube • Foam ball



### PROJECT 23

Use the circuit from Project 22.

See page 4 for how to make the multifunction module vacuum.

You can use a black marker from home to color the ball so it looks like a soccer ball.

Create a "goal" with a piece of tape from home. Use the suction power of the vacuum to pull the soccer ball across the goal line.

GOAL

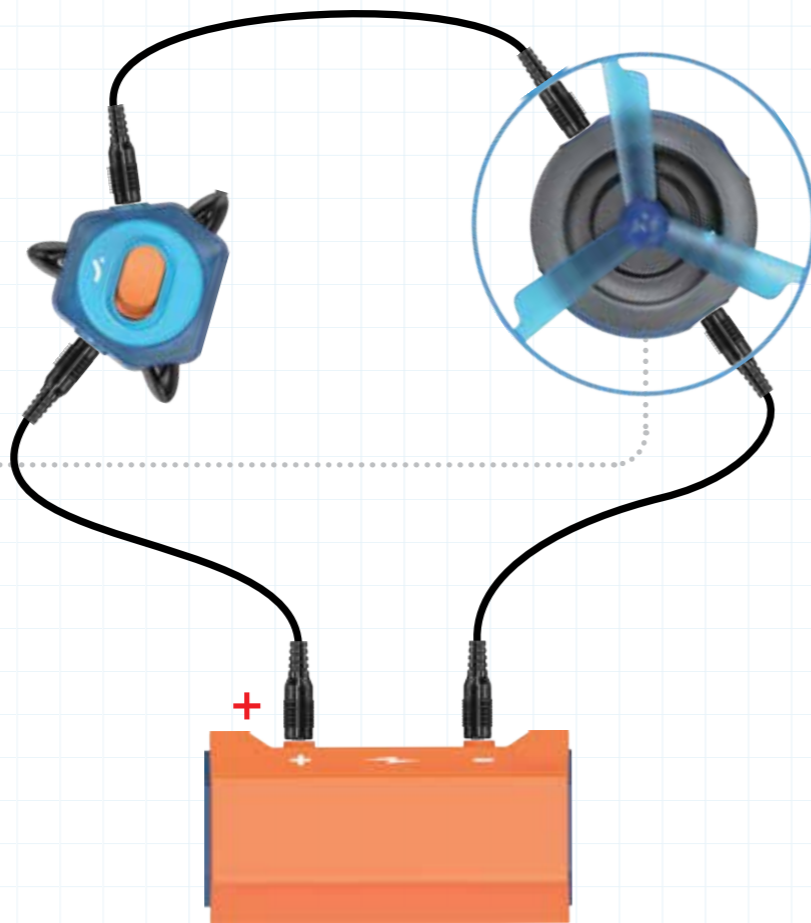
## LAUNCH A COPTER

**PARTS NEEDED** Power block • Wires x 3 • Toggle switch  
Spinner module • Copter

## PROJECT 25

See page 5 for how to assemble the spinner module and copter.

Flip the toggle switch to provide electrical current to the spinner module and launch the copter!



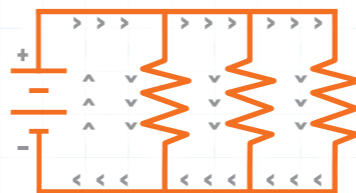
## CIRCUIT SCIENCE

Up to this point you've been building *series circuits*. In a series circuit, the electricity flows from one section to the next and its rate of flow is determined by the amount of resistance offered by the component with the most resistance.

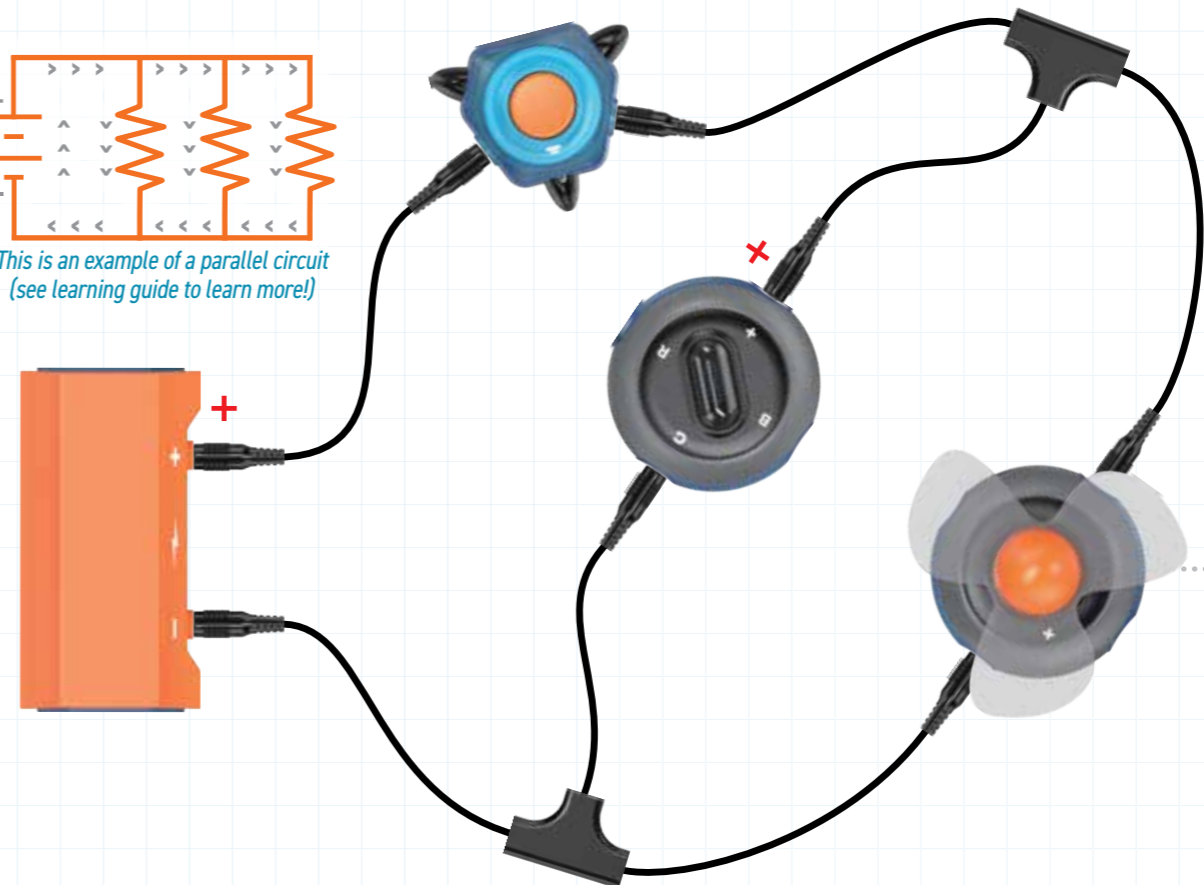
Next, you'll build a *parallel circuit*. In a parallel circuit, the electricity can flow along different pathways, and it will seek out the path with the least resistance.

## CREATE A COLORFUL SPINNING PARALLEL CIRCUIT

**PARTS NEEDED** Power block • Wire • T-wires x 2 • Button switch • RGB light • Spinner module • Fan



This is an example of a parallel circuit  
(see learning guide to learn more!)



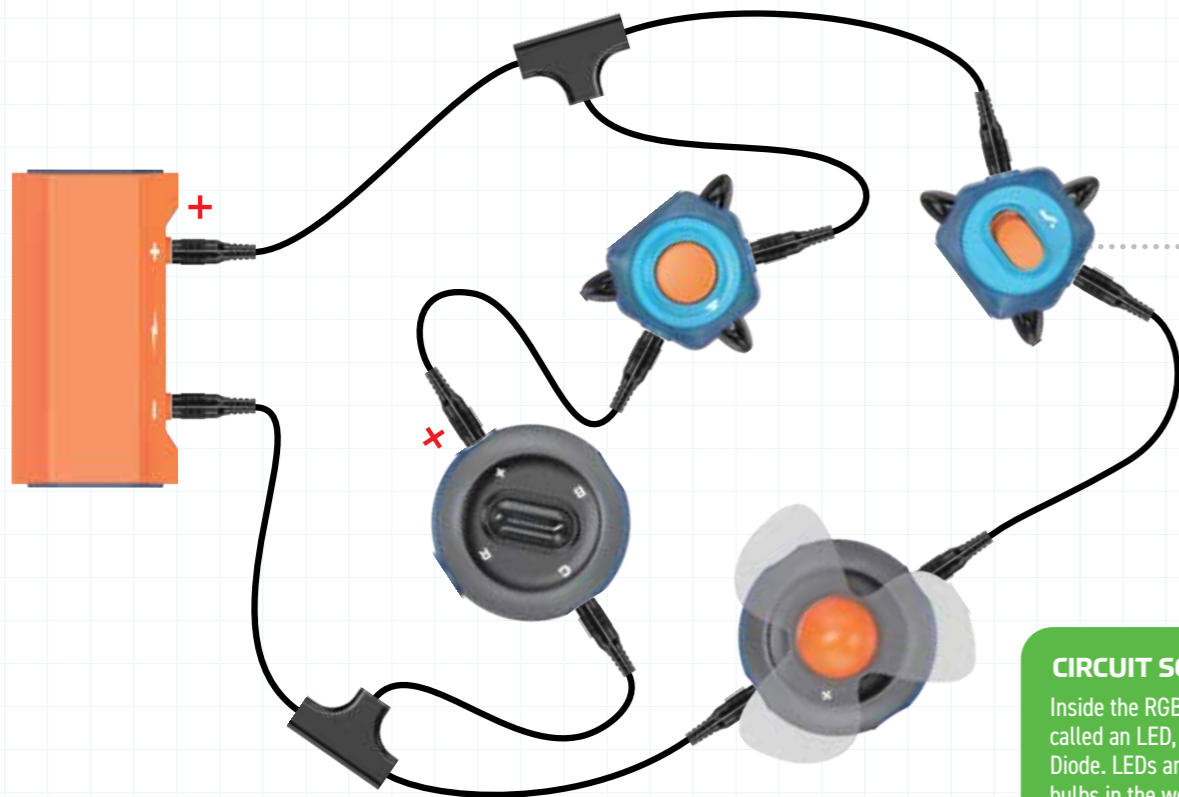
## PROJECT 26

See page 5 for how to assemble the spinner module and fan.

If you disconnect the spinner module, will the RGB light still light up? How about if you disconnect the RGB light?

## 27 ALTERNATE BETWEEN A SERIES CIRCUIT AND A PARALLEL CIRCUIT

**PARTS NEEDED** Power block • Wires x 2 • T-wires x 2 • Toggle switch • Button switch • RGB light • Spinner module • Fan



### PROJECT 27

See page 5 for how to assemble the spinner module and fan.

When the toggle switch is in the "on" position and you press the button switch, you create a parallel circuit that powers both the RGB light and spinner module.

When the toggle switch is in the "off" position and you press the button switch, you create a series circuit that powers the RGB light.

### CIRCUIT SCIENCE

Inside the RGB light, there's a special part called an LED, which stands for Light Emitting Diode. LEDs are the most energy efficient light bulbs in the world. They're environmentally friendly and can stay shining for over 20 years!

## 28 CREATE AN "AND" LOGIC GATE

**PARTS NEEDED** Power block • Wires x 4 • RGB light • Button switch • Toggle switch

### PROJECT 28

Turn on the toggle switch. What happens to the RGB light?

Turn off the toggle but press the button switch. What happens to the RGB light?

Press the button and turn the toggle switch on at the same time. What happens to the RGB light?

### CIRCUIT SCIENCE

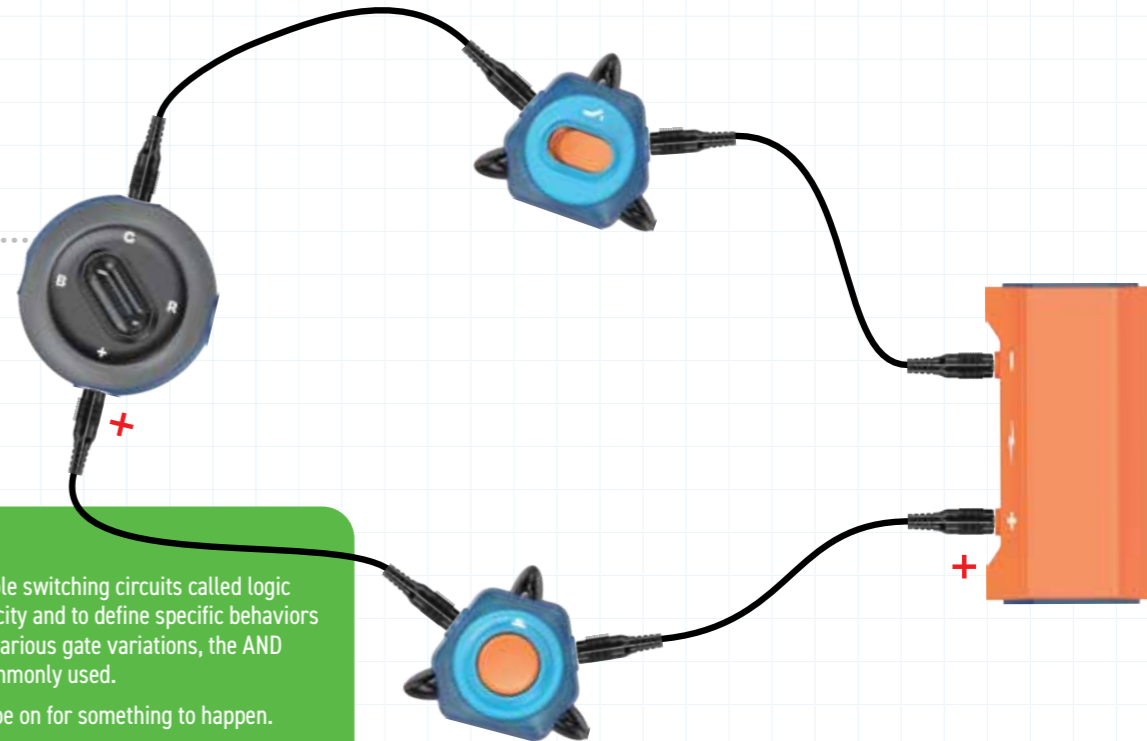
Engineers and designers use simple switching circuits called logic gates to control the flow of electricity and to define specific behaviors in electronic devices. Among the various gate variations, the AND gate and OR gate are the most commonly used.

**AND Gate** = All switches need to be on for something to happen.

**OR Gate** = Only one switch needs to be on for something to happen.

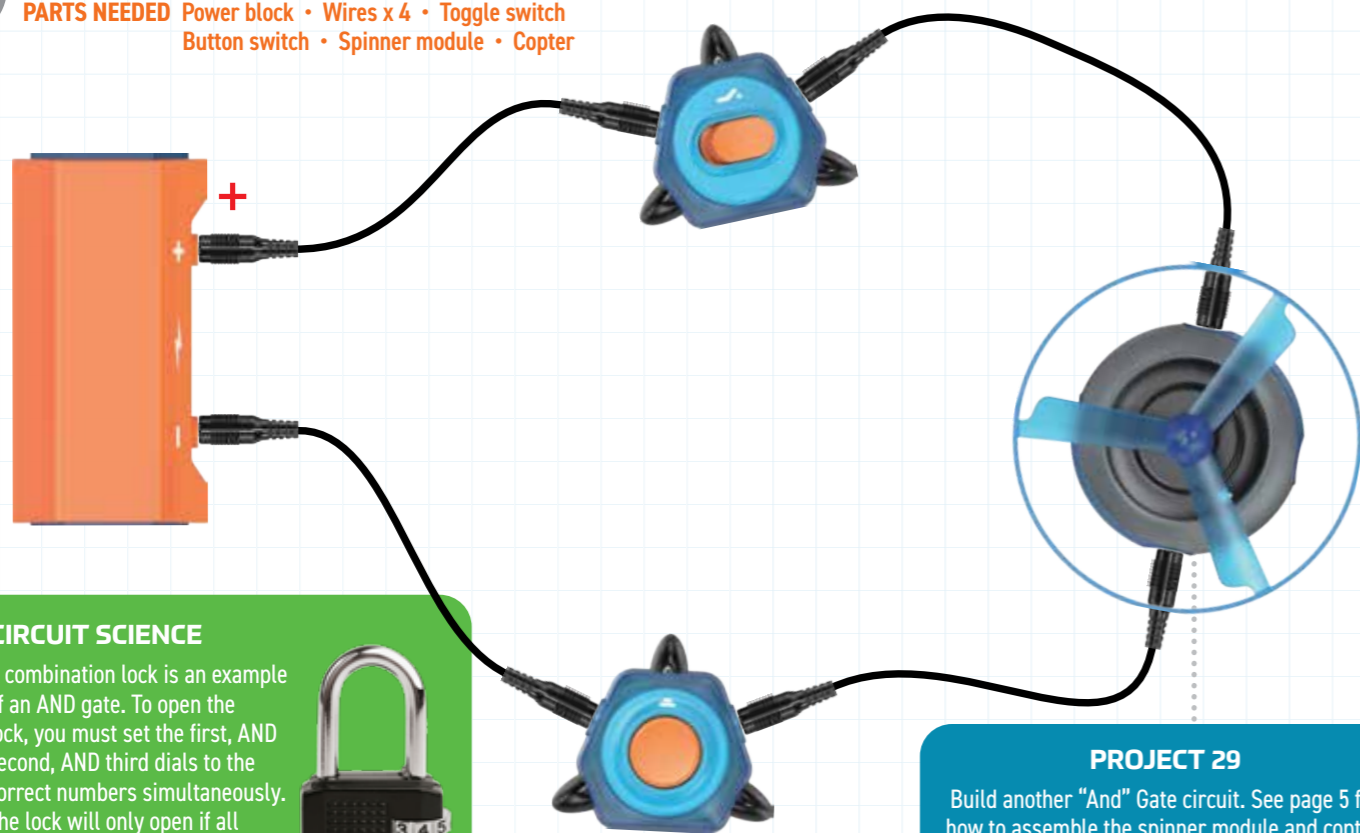
In this project, both the button switch AND the toggle switch need to be on for electricity to flow through and illuminate the RGB light.

See page 25 to build a circuit with an "OR" gate.



## BUILD A TWO-SWITCH COPTER LAUNCH

**PARTS NEEDED** Power block • Wires x 4 • Toggle switch  
Button switch • Spinner module • Copter



### CIRCUIT SCIENCE

A combination lock is an example of an AND gate. To open the lock, you must set the first, AND second, AND third dials to the correct numbers simultaneously. The lock will only open if all conditions are met.

See page 25 to build a circuit with an "OR" gate.



### PROJECT 29

Build another "And" Gate circuit. See page 5 for how to assemble the spinner module and copter.

Press and hold the button and turn on the toggle switch to close the circuit and launch the copter.

## CREATE AN "OR" LOGIC GATE

**PARTS NEEDED** Power block • Wire • T-wires x 2  
Toggle switch • Button switch  
Spinner module • Copter

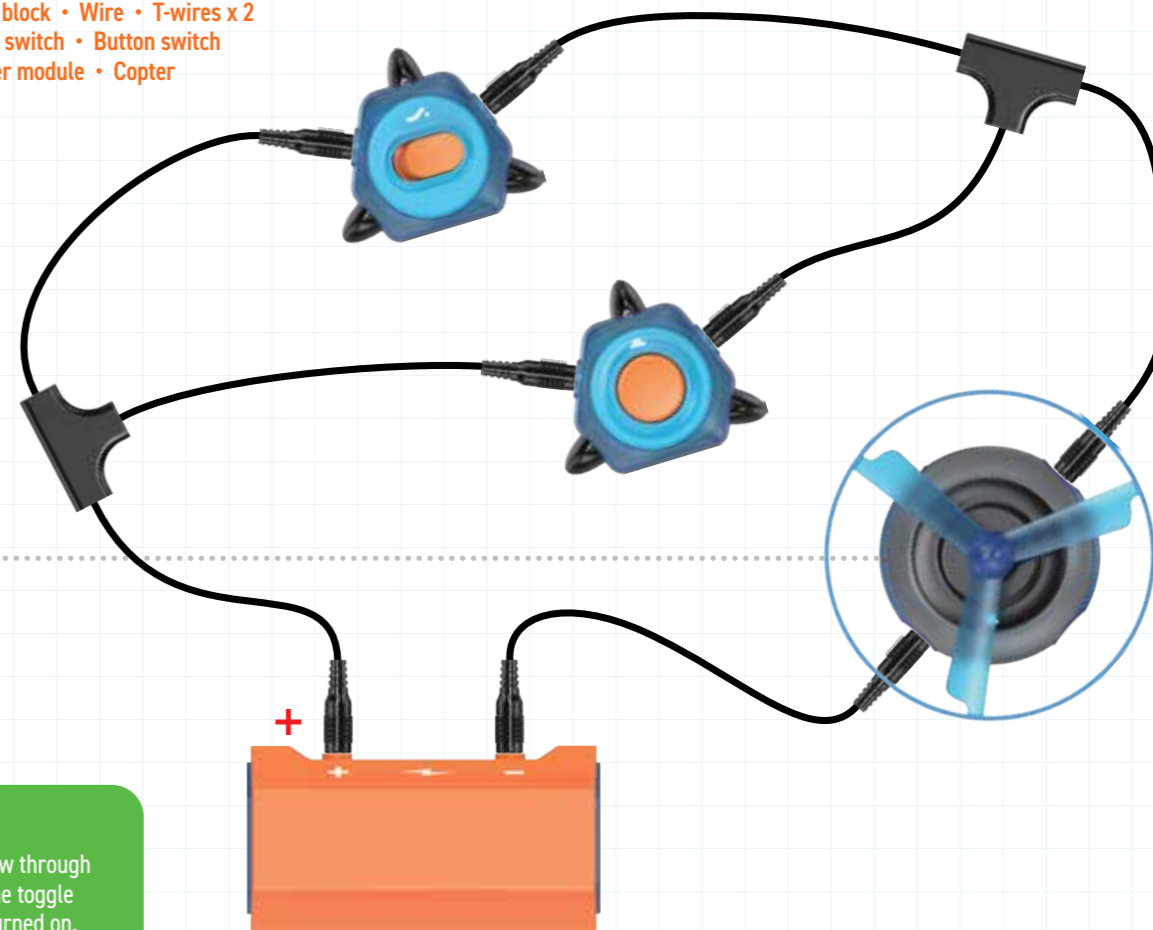
### PROJECT 30

See page 5 for how to assemble the spinner module and copter.

Turn on the toggle switch. Did the copter launch? Turn off the toggle switch, then press and hold the button. What happens to the copter?

### CIRCUIT SCIENCE

In this project, electricity will flow through and launch the copter if either the toggle switch OR the button switch is turned on.



**PARTS NEEDED** Power block • Wires x 3 • T-wire • RGB light • Toggle switch • Button switch

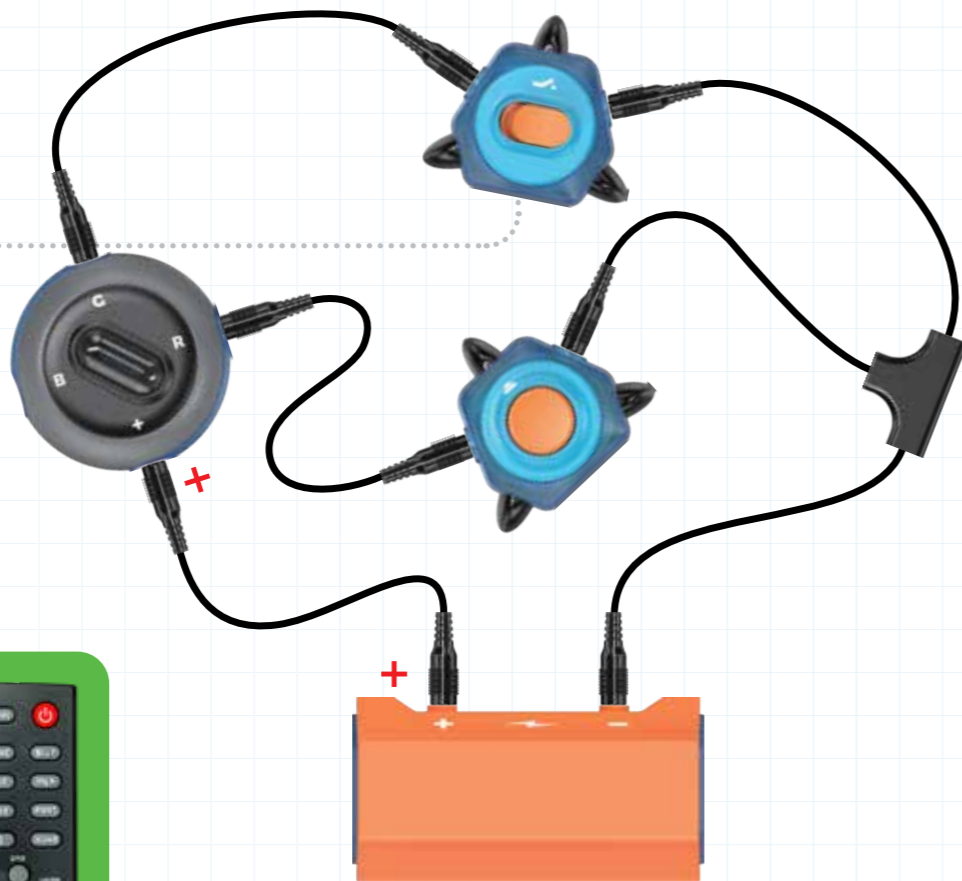
### PROJECT 31

Build another “Or” gate circuit.

Turn on the toggle switch. What happens to the RGB light?

Turn off the toggle switch then press and hold the button switch. What happens to the RGB light?

Turn on the toggle switch and hold down the button switch at the same time. What happens to the RGB light?

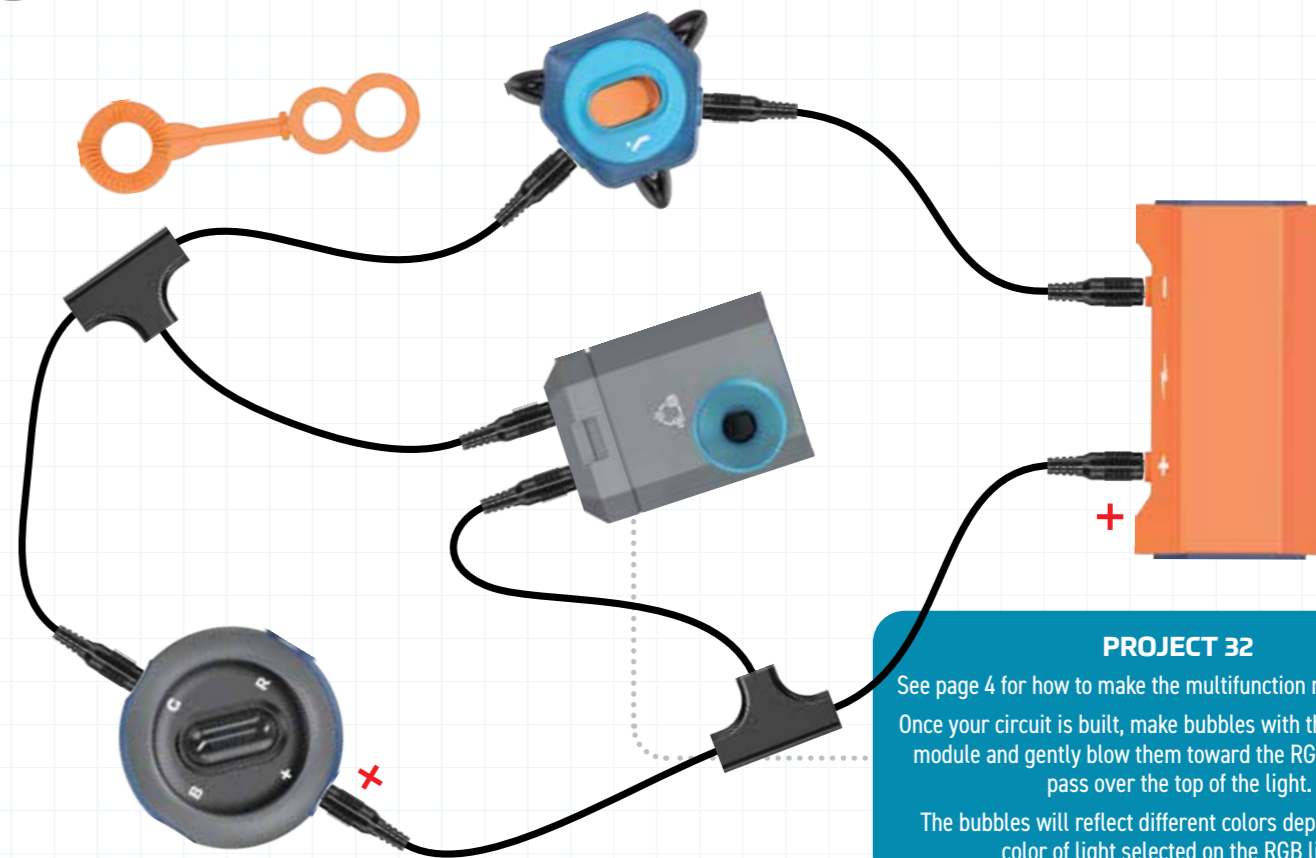


### CIRCUIT SCIENCE

The “Power” button on a TV remote is an example of an OR gate. The TV turns on if you press the remote “Power” button OR the physical “Power” button on the TV itself. It works if at least one of these conditions is true.



**PARTS NEEDED** Power block • Wire • T-wires x 2 • RGB light • Toggle switch • Bubble wand • Multifunction module • Funnel

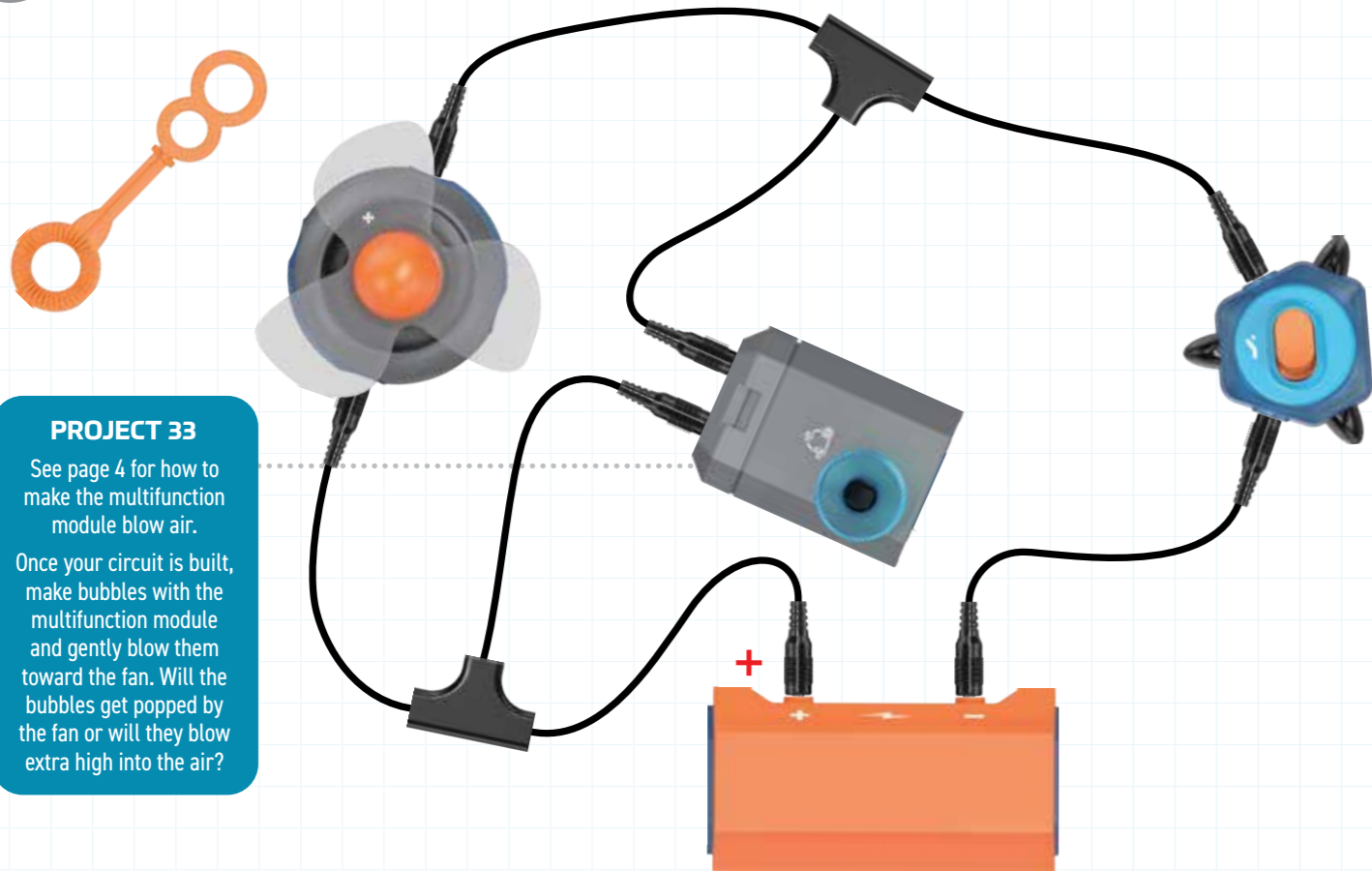


### PROJECT 32

See page 4 for how to make the multifunction module blow air. Once your circuit is built, make bubbles with the multifunction module and gently blow them toward the RGB light so they pass over the top of the light.

The bubbles will reflect different colors depending on the color of light selected on the RGB light.

**PARTS NEEDED** Power block • Wire • T-wires x 2 • Toggle switch • Spinner module • Fan • Multifunction module • Funnel • Bubble wand

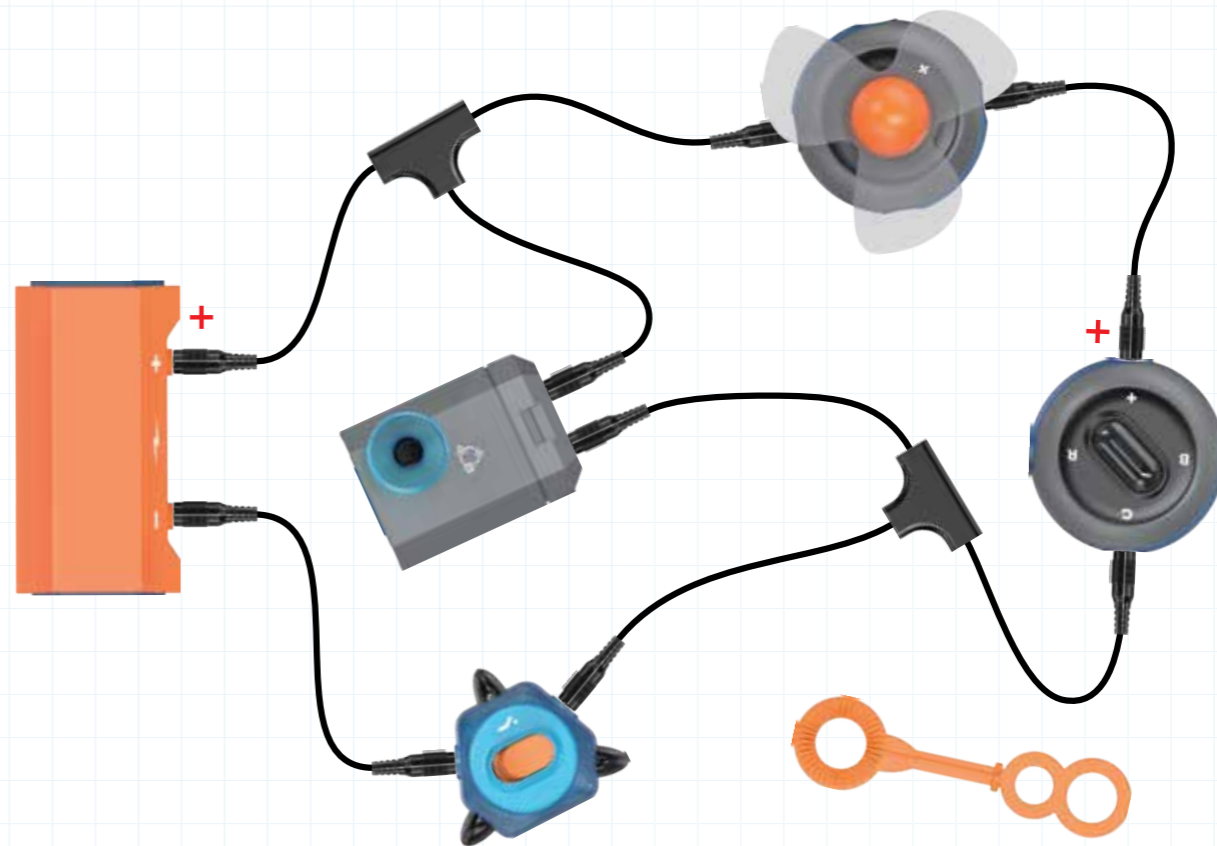


### PROJECT 33

See page 4 for how to make the multifunction module blow air.

Once your circuit is built, make bubbles with the multifunction module and gently blow them toward the fan. Will the bubbles get popped by the fan or will they blow extra high into the air?

**PARTS NEEDED** Power block • Wires x 2 • T-wires x 2 • RGB light • Toggle switch  
Spinner module • Fan • Multifunction module • Funnel • Bubble wand



### PROJECT 34

See page 4 for how to make the multifunction module blow air. See page 5 for how to assemble the spinner module and fan.

Once your circuit is built, make bubbles with the multifunction module and gently blow them toward the fan. What colors do you think the bubbles will reflect when they float over the RGB light?

## CREATE A CIRCUIT WITH MULTIPLE LOGIC GATES

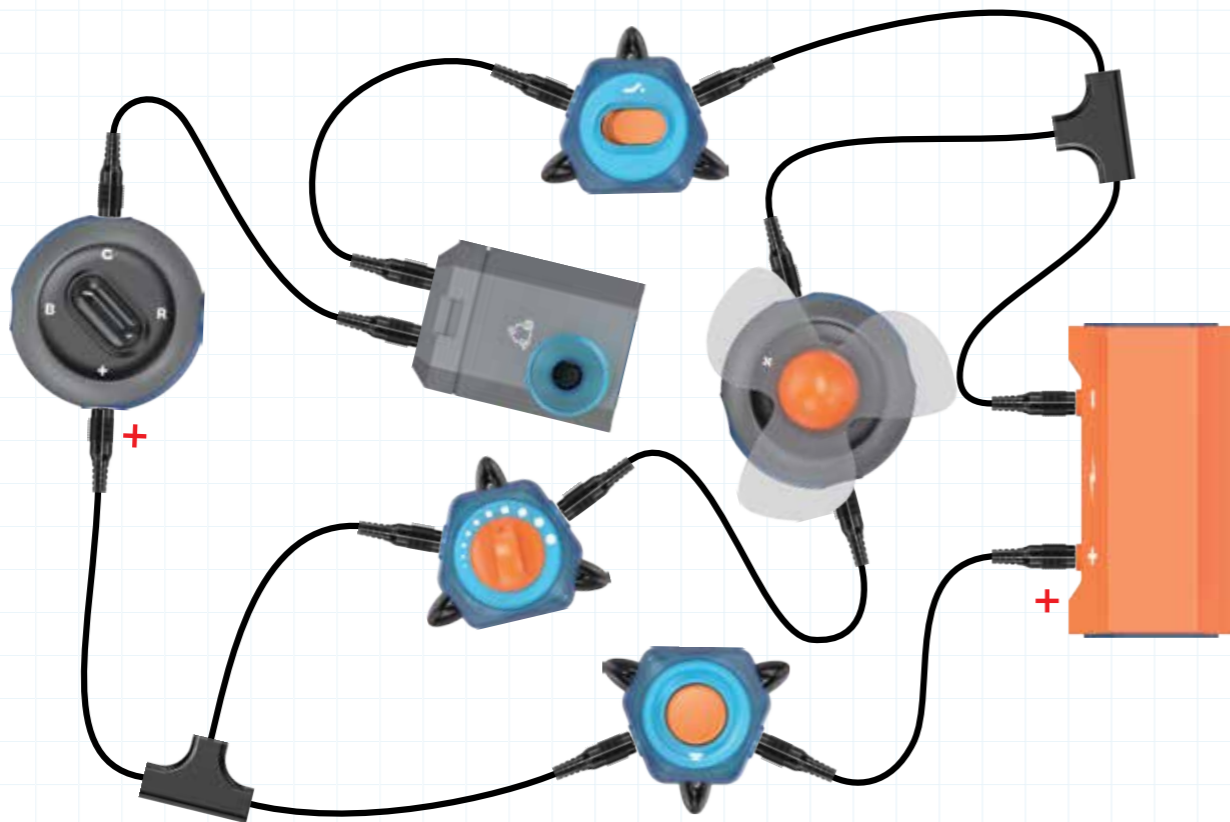
**PARTS NEEDED** Power block • Wires x 4 • T-wires x 2 • RGB light • Toggle switch • Dial switch • Button switch  
Multifunction module • Funnel • Spinner module • Fan

### PROJECT 35

See page 4 for how to make the multifunction module blow air. See page 5 for how to assemble the spinner module and fan.

There is an AND logic gate (which uses the button switch) and two OR logic gates (the dial switch and the toggle switch).

Can you invent another configuration using these switches and modules?



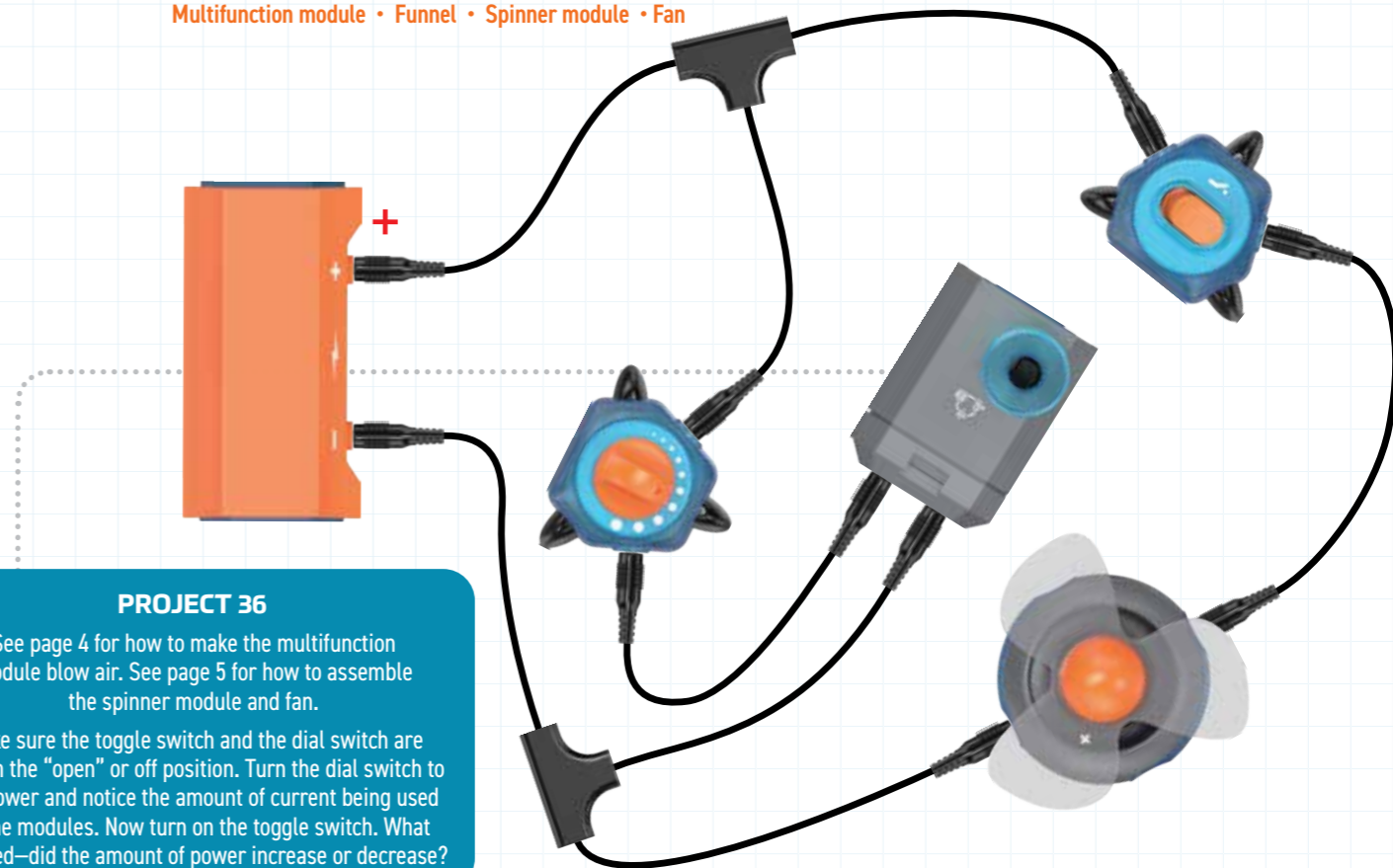
## INCREASE AND DECREASE ELECTRICAL CURRENT

**PARTS NEEDED** Power block • Wires x 2 • T-wires x 2 • Toggle switch • Dial switch  
Multifunction module • Funnel • Spinner module • Fan

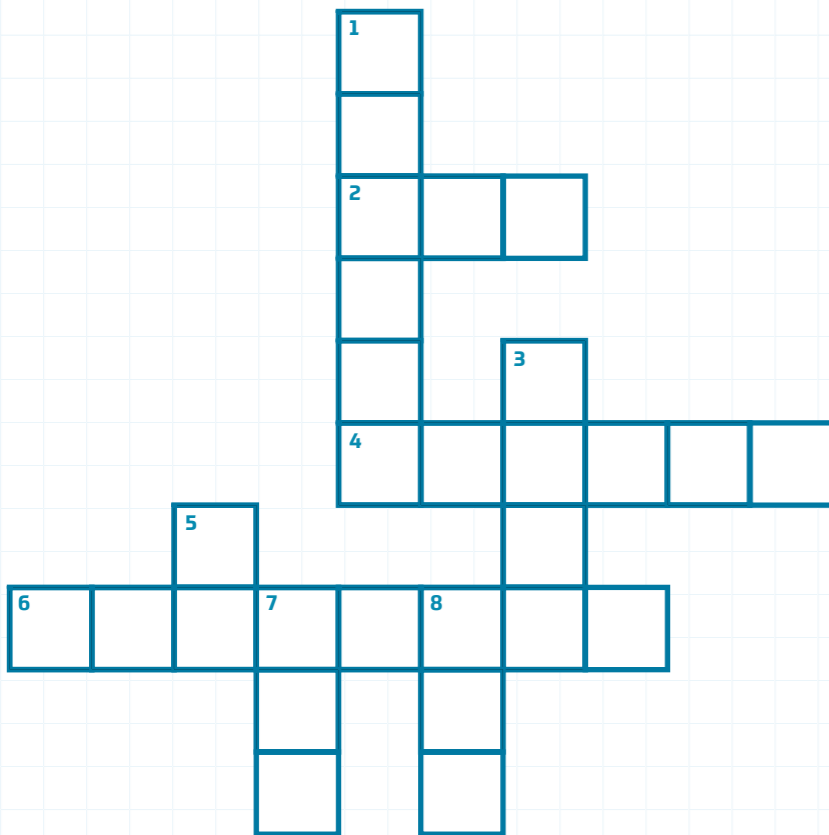
### PROJECT 36

See page 4 for how to make the multifunction module blow air. See page 5 for how to assemble the spinner module and fan.

Make sure the toggle switch and the dial switch are both in the "open" or off position. Turn the dial switch to full power and notice the amount of current being used by the modules. Now turn on the toggle switch. What changed—did the amount of power increase or decrease?







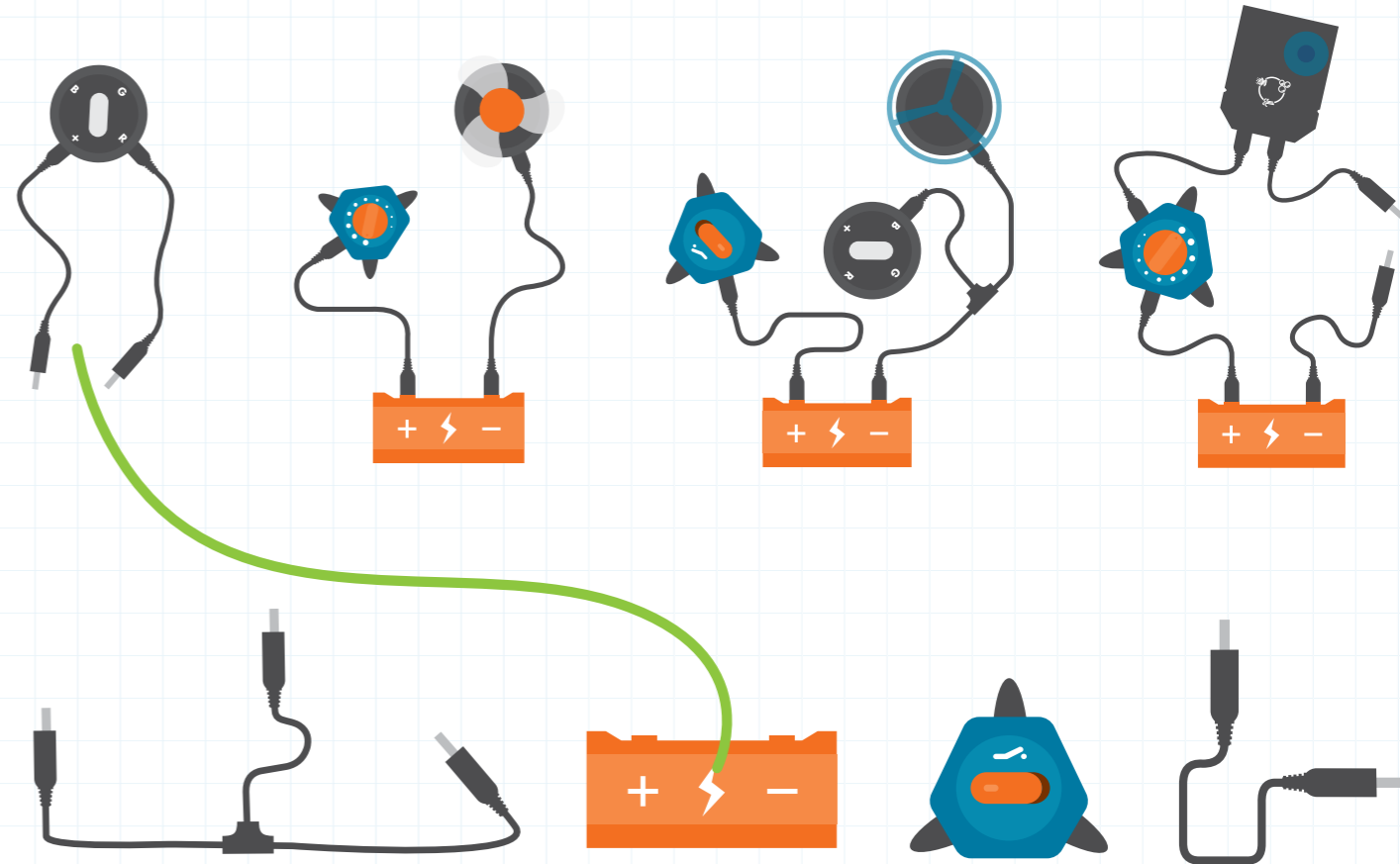
## DOWN

- a type of circuit where electricity flows from one section to the next and the rate of flow is determined by the amount of resistance offered by the component with the most resistance.
- transfers electrical current between switches and modules
- a type of gate where only one switch needs to be on for something to happen
- a type of gate where all switches need to be on for something to happen
- an acronym for light emitting diode.

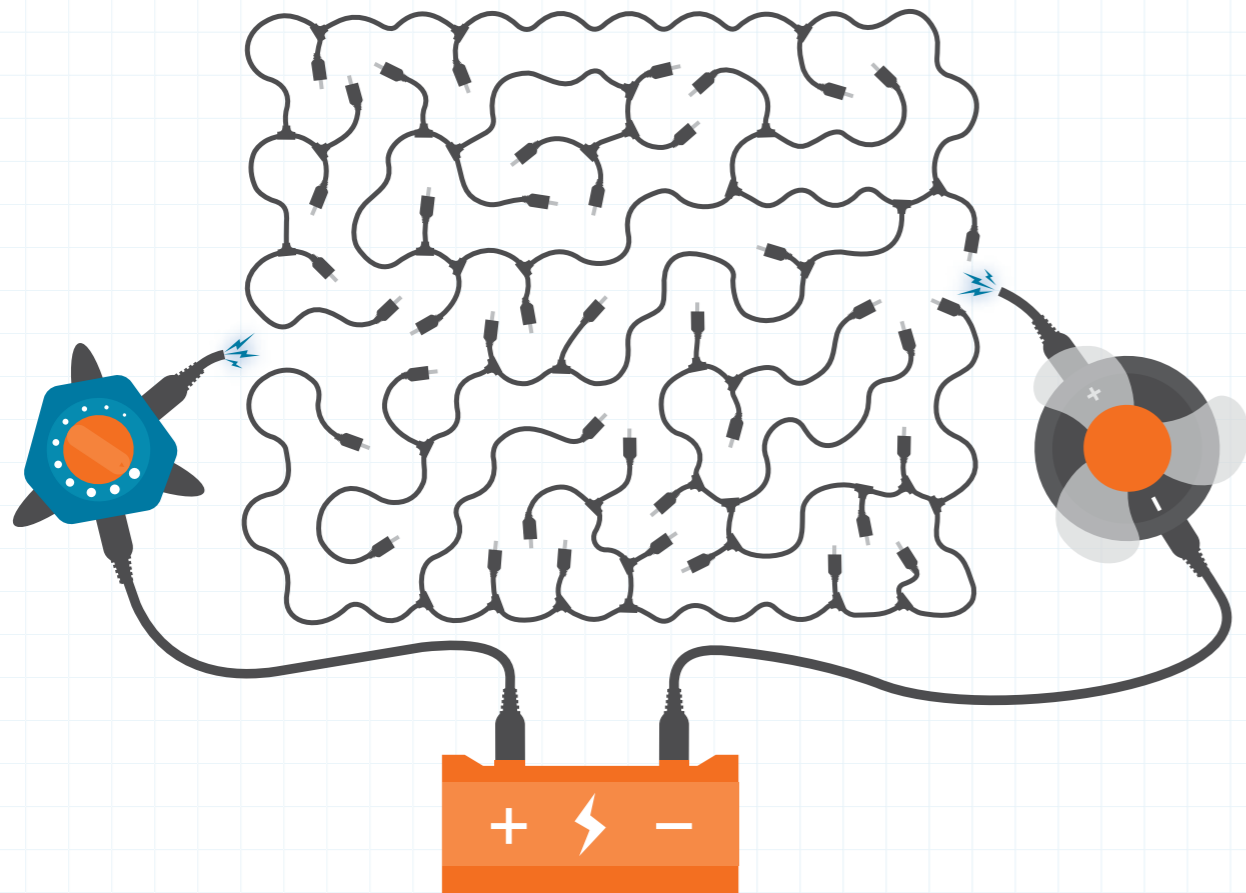
## ACROSS

- an acronym for red, green, and blue
- opens and closes a circuit
- a type of circuit where electricity can flow along different pathways, seeing out the path of least resistance.

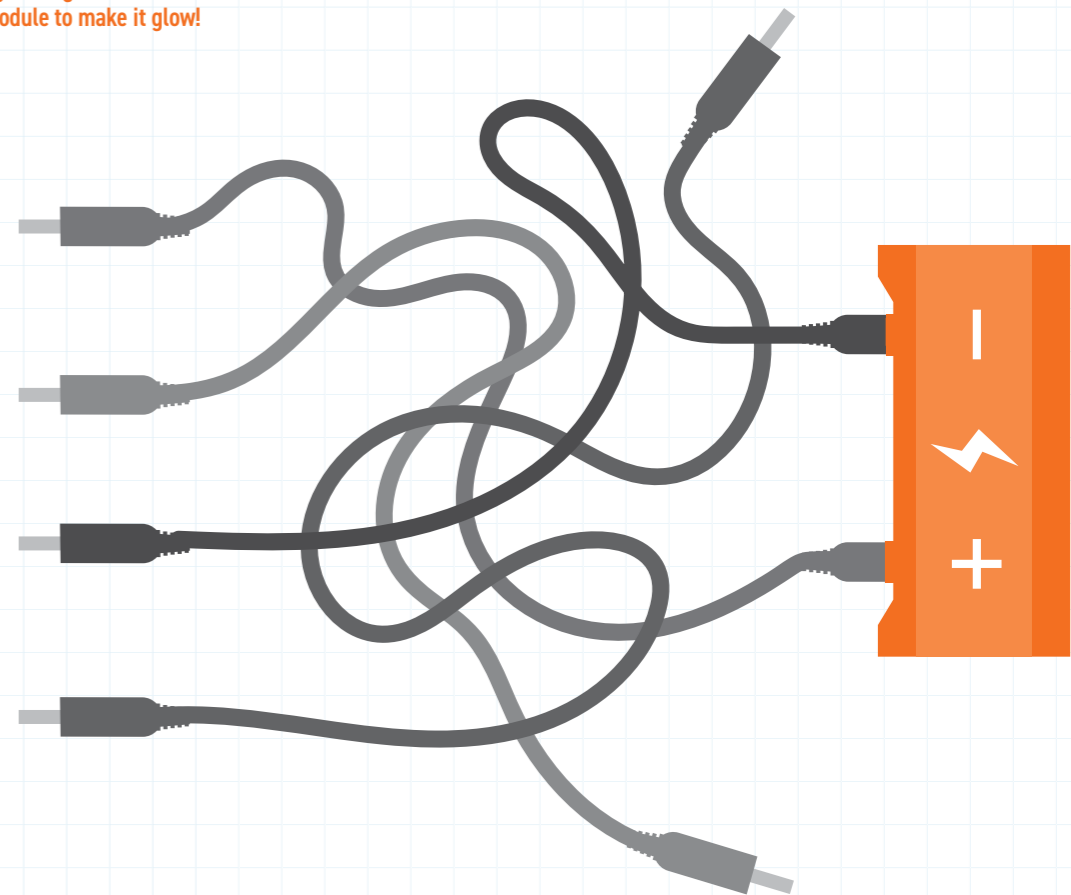
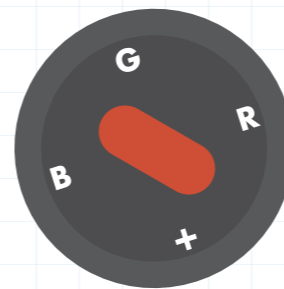
Match the circuit to its missing piece on the bottom row.



Find your way through the maze to complete the circuit!



Trace the wires through the tangle to figure out which ones you need to plug into the RGB Module to make it glow!



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

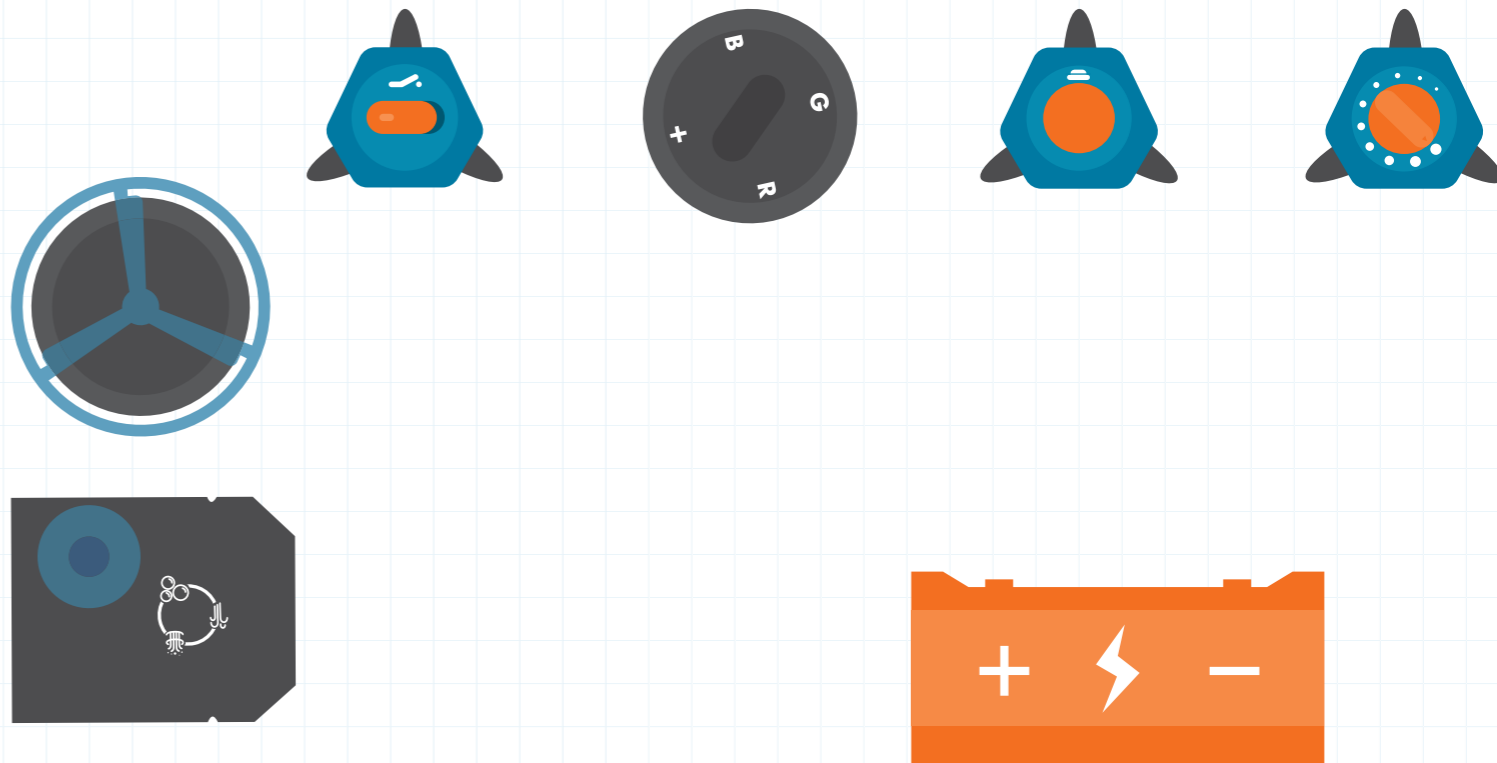
## WORD BANK

multifunction  
 toggle  
 vacuum  
 T-wire  
 spinner  
 switch  
 copter  
 wire  
 button  
 module  
 power block  
 light  
 dial  
 fan

1. Write down an idea of what you want your circuit to do:

2. In the space below, use a pencil to draw wires between the parts to determine how the electricity will flow.

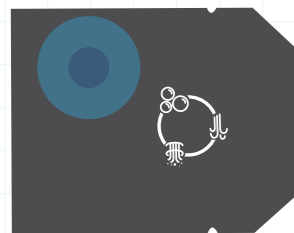
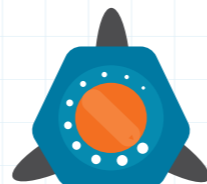
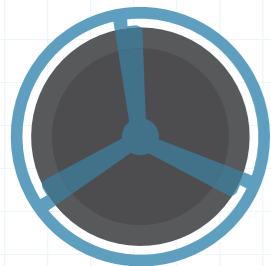
3. Build the circuit and test if your idea works!



1. Write down an idea of what you want your circuit to do:

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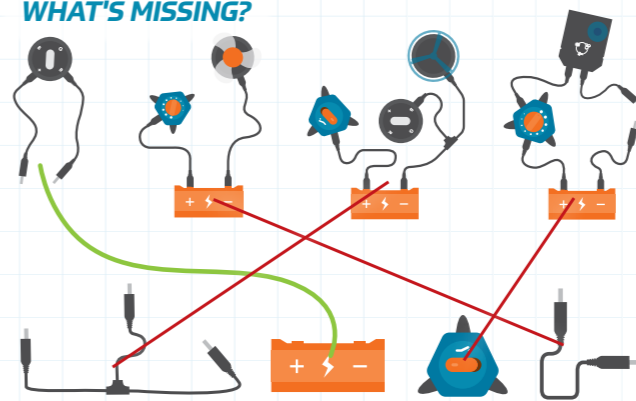
3. Build the circuit and test if your idea works!



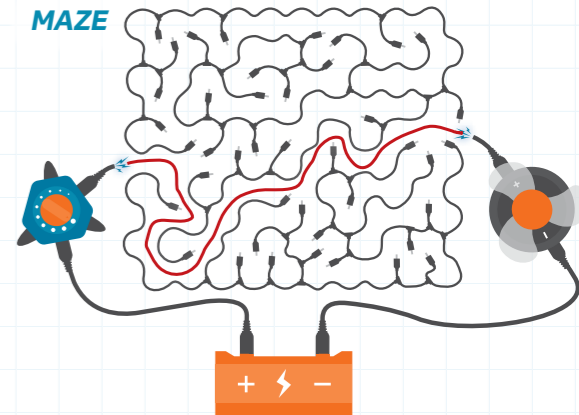
CROSSWORD

1. SERIES
2. RGB
3. WIRE
4. SWITCH
5. OR
6. PARALLEL
7. AND
8. LED

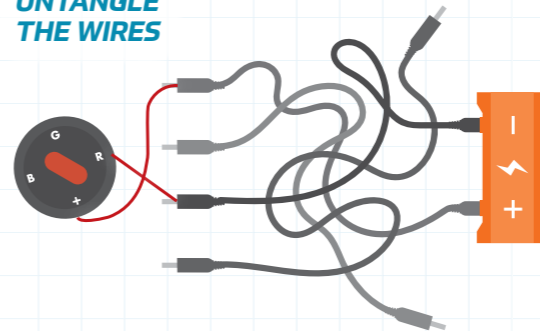
WHAT'S MISSING?



MAZE



UNTANGLE THE WIRES



WORD SEARCH

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



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