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### 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.

### CAN ICES-003(B)/NMB-003(B)

# PARTS GUIDE

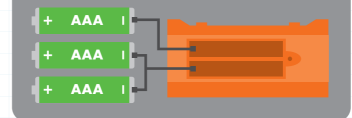
POWER

BLOCK

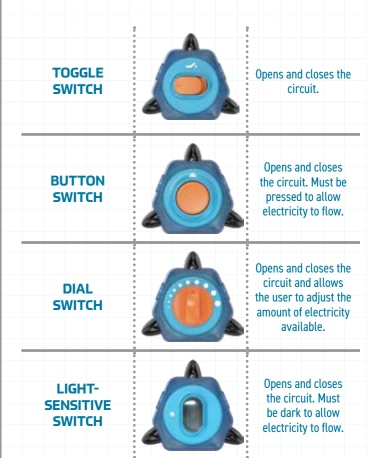
This is your electrical power source.

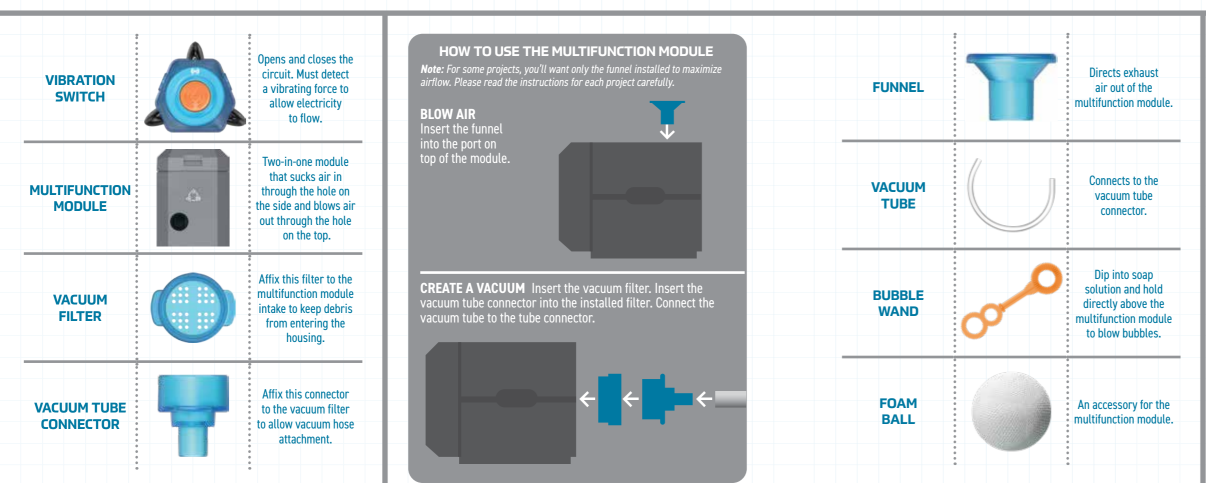
### HOW TO INSTALL BATTERIES IN THE POWER BLOCK

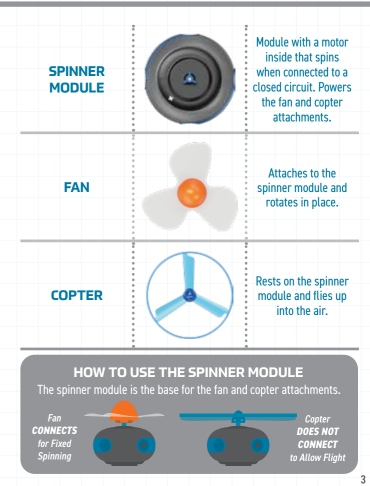
Use a small Phillips-head screwdriver to remove the battery cover. Connect three AAA alkaline batteries to the terminals, paying attention to the correct polarity. Replace cover.



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



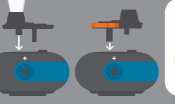






### HOW TO USE THE LIGHT MODULE

The light module activates once the fiber optic bundle or image projector is installed. To install, align the piece over the slots in the module, as shown in the image below. Press the piece into place.



Overhead view of light module with slots noted in orange.

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### An audio player with two sound modes: keyboard and song-playing.

### HOW TO USE THE PIANO MODULE

Connect ◄) to the speaker to hear the sound output. Connect LED to the light tower to see the sound output.

PIANO

MODULE



Song Mode

MICROPHONE

The microphone is used to transmit audio to the speaker or electrical signals to the RGB Light.

HOW TO USE THE MICROPHONE

**PULL UP** on the orange piece to playback sounds from the speaker. **PUSH DOWN** on the orange piece to use with the RGB light.

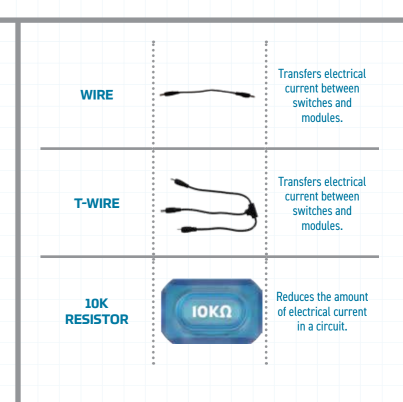
SPEAKER

LIGHT

TOWER

Plays audio received from the piano module and microphone.

An LED display that can sync to the music from the piano module and move to the beat.



# **BEFORE YOU BEGIN**

Watch this short video and get started faster!

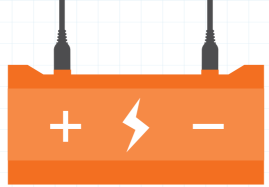


www.thinkbluemarble.com/circuit120



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

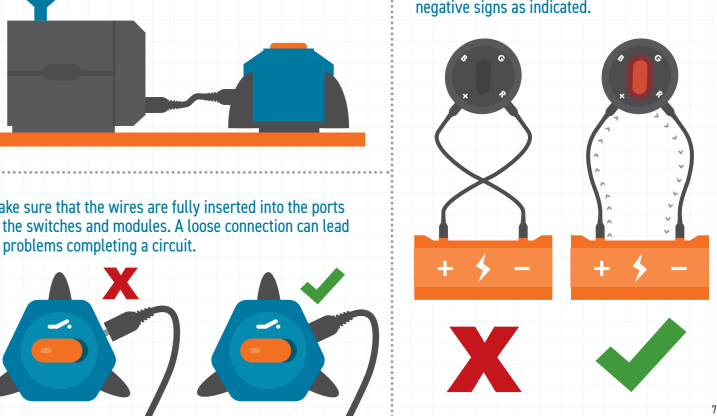
is not working right, try using fresh batteries.



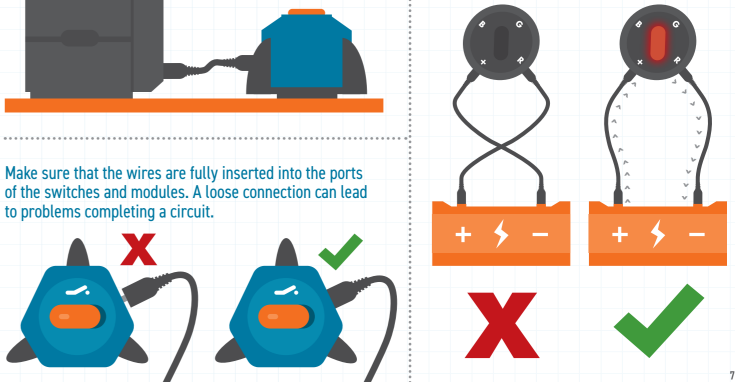
The modules and switches have two to four ports. These ports are where you'll plug in the wires which make it possible to transfer electricity through the circuit.

. 7

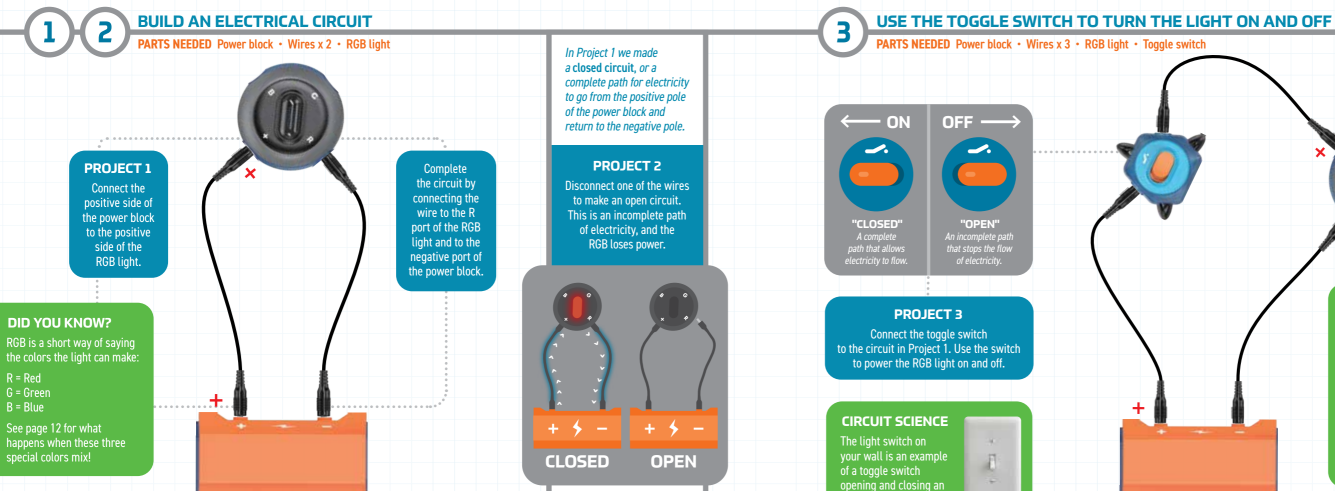
# Always build your circuits on a flat, stable surface.



to problems completing a circuit.



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



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.

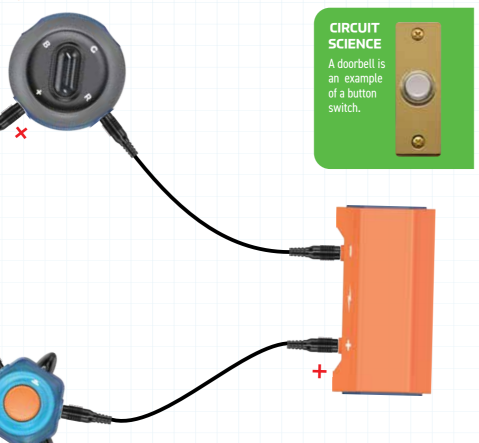


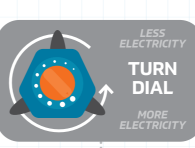
# **PUSH FOR POWER**



**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** 





### **PROJECT 5**

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

### **PROJECT 6**

0 0

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

### **PROJECT 7**

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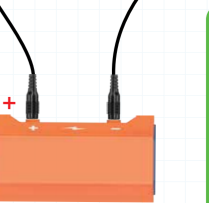
Disconnect the wire from the "G" port and connect it to the "B" port. What happens to the RGB light?

10

# **CONTROL THE RGB LIGHT**

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

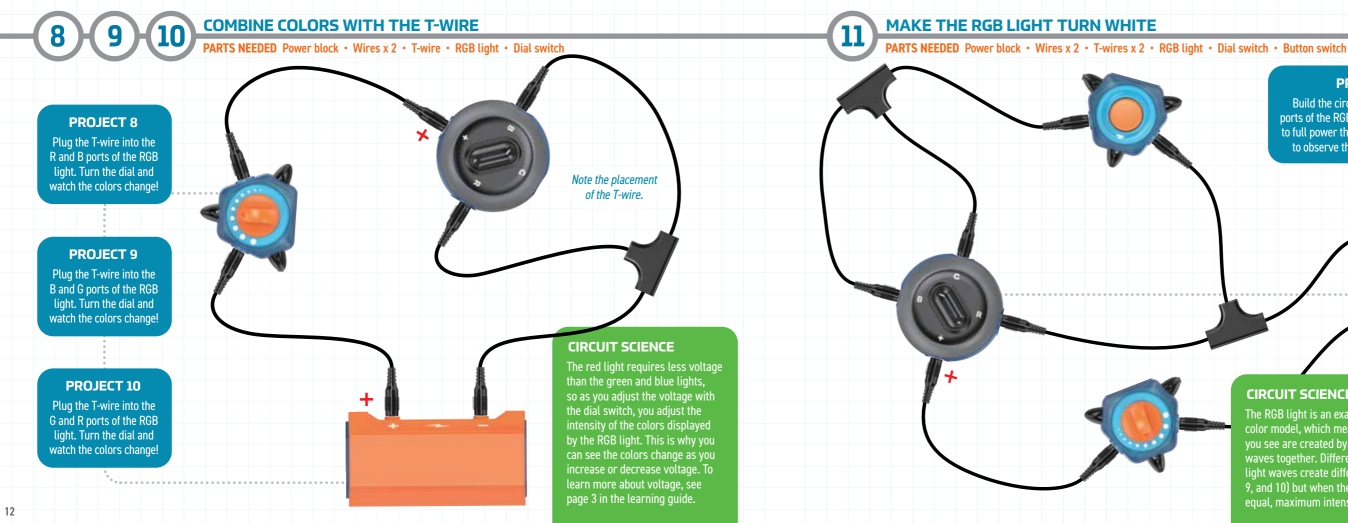


### **CIRCUIT SCIENCE**

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



11



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### **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 ligh 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



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

# **PROJECT 12**

See page 3 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.

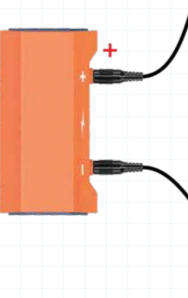
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### **PROJECT 15**

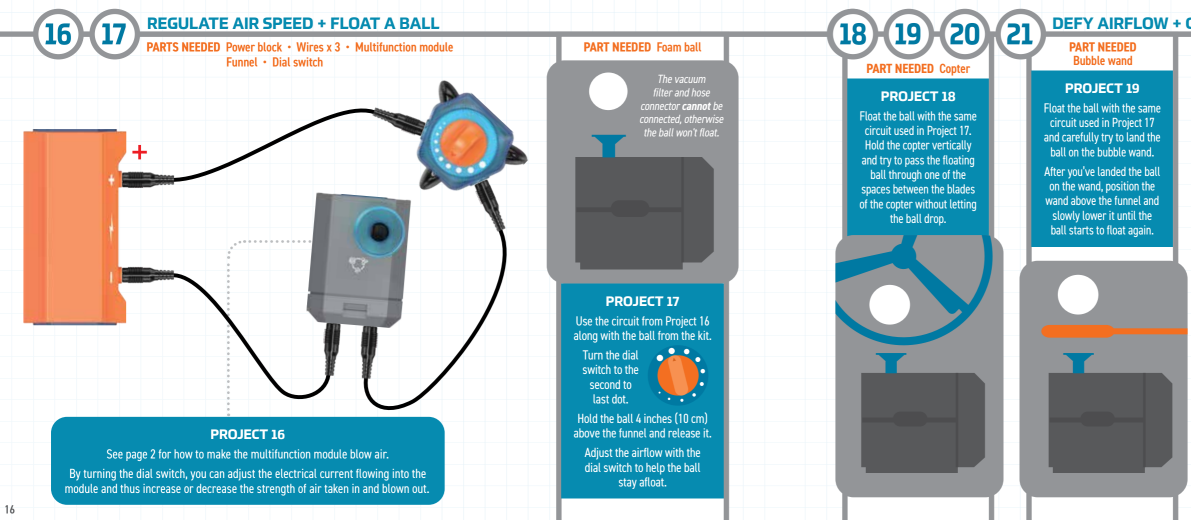
This project requires a sticky note and black marker from home.

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?







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

### **PROJECT 20**

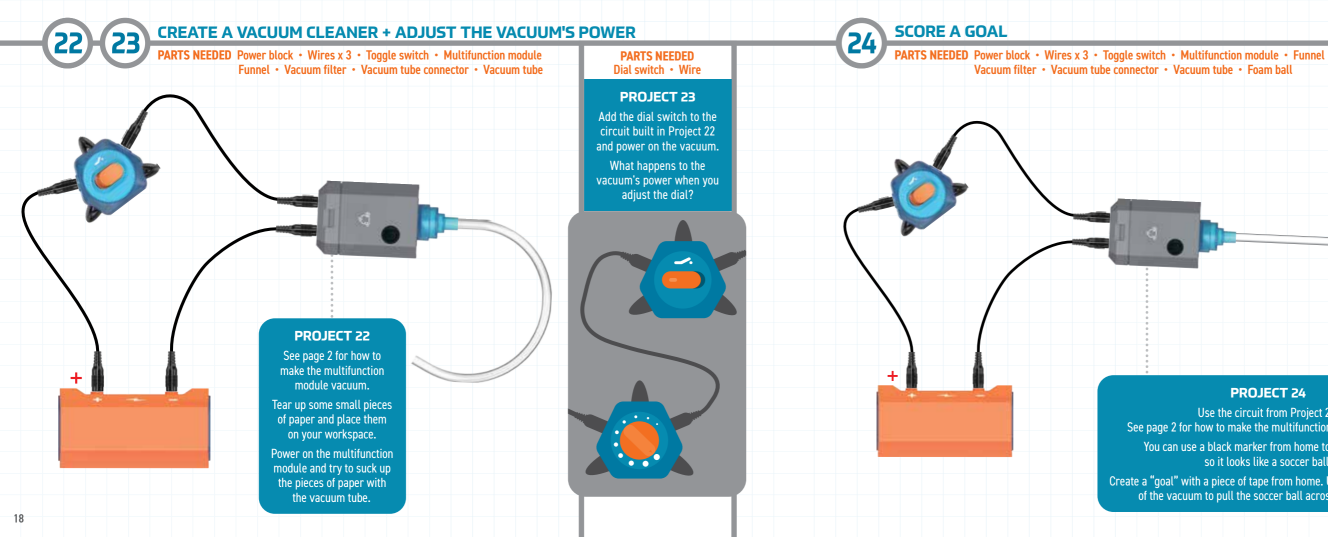
This project requires bubble solution from home.

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.



### **PROJECT 24**

Use the circuit from Project 23. See page 2 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.

# LAUNCH A COPTER

PROJECT 25

See page 3 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!

25

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



# **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!)

## **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.

### PROJECT 26

See page 3 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?** 

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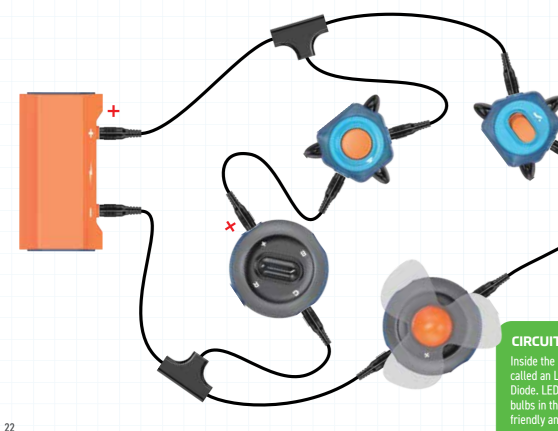
# ALTERNATE BETWEEN A SERIES CIRCUIT AND A PARALLEL CIRCUIT

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



# **CREATE AN "AND" LOGIC GATE**

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



### **PROJECT 27**

See page 3 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!

# 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**

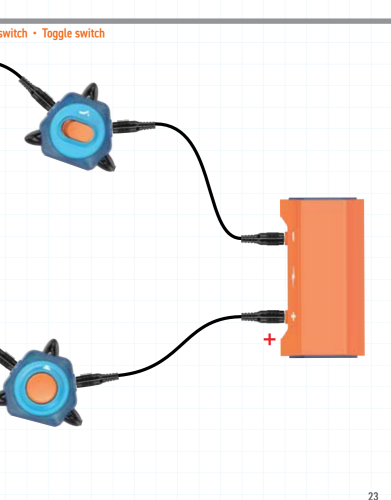
Engineers and designers use simple switching circuits called logic gates to control the flow of electricity and to define specific behaviors in electronic devices. Among the various gate variations, the AND gate and OR gate are the most commonly used.

**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**

Button switch • Spinner module • 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 3 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**

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.



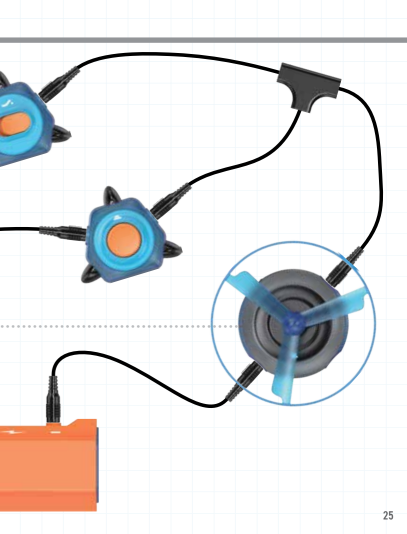
# **PROJECT 29**

Build another "AND" gate circuit. See page 3 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.

### **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.

24



# **BUILD A TRAFFIC LIGHT**

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



32

**PROJECT 31** 

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** 000 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 button on the TV itself. It works if at least one of these conditions is true.



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

# PROJECT 32

This project requires bubble solution from home.

See page 2 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.



### **BUILD A BUBBLE TURBINE**

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

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# BUILD THE ULTIMATE COLORFUL BUBBLE TURBINE

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

### **PROJECT 33**

This project requires bubble solution from home.

See page 2 for how to make the multifunction module blow air. See page 3 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. Will the bubbles get popped by the fan or will they blow extra high into the air?



### **PROJECT 34**

This project requires bubble solution from home.

See page 2 for how to make the multifunction module blow air. See page 3 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



# 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 35**

See page 2 for how to make the multifunction module blow air. See page 3 for how to assemble the spinner module and fan.

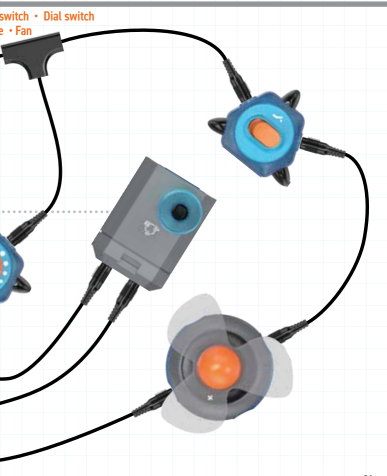
There is an AND logic gate (which uses the button switch) and two OR logic gates (the dial switch and the toggle switch).

Can vou invent another configuration using these switches and modules?

### **PROJECT 36**

See page 2 for how to make the multifunction module blow air. See page 3 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?





# **POWER ON A FIBER OPTIC LIGHT**

**PARTS NEEDED** Power block • Wires x 3 • Dial switch • Light module • Fiber optic bundle



**PARTS NEEDED** Power block • Wires x 2 • T-wires x 2 • Toggle switch • Dial switch • Button switch Light module • Fiber optic bundle

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# **PROJECT 37**

See page 4 for how to assemble the light module and fiber optic bundle. Turn the dial to increase the current and watch as the fiber optic light show begins!



### **PROJECT 38**

See page 4 for how to assemble the light module and fiber optic bundle.

Flip the toggle switch to the "closed" or on position and turn the dial switch to full power to illuminate the light.

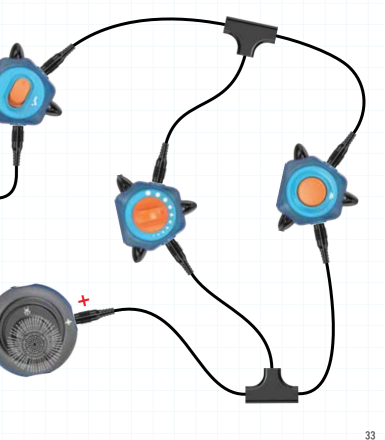
Current flows through the dial switch, allowing you to control the brightness of the light.

### **PROJECT 39**

Using the circuit built in Project 38, turn the toggle switch on and turn the dial switch all the way off to stop the flow of current from reaching the light.

> Now press and hold the button switchcurrent flows through the button switch, allowing power to reach the light.

# LIGHT UP THE FIBER OPTIC BUNDLE WITH A THREE SWITCH LOGIC GATE





# **BUILD A PURPLE SPINNING CIRCUIT WITH THE PASSTHROUGH**

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



# **BUILD A DAZZLING VACUUM CLEANER**

Light module • Fiber optic bundle • Passthrough

### **PROJECT 41**

See page 2 for how to assemble the multifunction module to vacuum. See page 4 for how to assemble the light module and fiber optic bundle. Turn the toggle switch to the "closed" or on position to start your dazzling vacuum!







The passthrough is a 3-way port that allows current to flow through unmodified.



# **BUILD A COLOR-CHANGING LIGHT SHOW**

PARTS NEEDED Power block • Wires x 3 • T-wires x 2 • RGB light • Dial switch • Light module • Fiber optic bundle • Passthrough



# **BUILD A TRI-MODULE CIRCUIT**

PARTS NEEDED Power block • Wires x 2 • T-wires x 2 • Dial switch • Multifunction module • Funnel • Foam ball Spinner module • Fan • Light module • Fiber optic bundle

### PROJECT 42

See page 4 for how to assemble the light module and fiber optic bundle.

Turn out the lights and turn the dial to full power to see the light show! What will happen if you choose two different colors on the RGB light?

### PROJECT 43

See page 2 for how to assemble the multifunction module to blow air. See page 4 for how to assemble the light module and fiber optic bundle.

Turn the dial to full power to activate the modules and then try to float the ball.

# **POWER UP THE PROJECTOR**

PARTS NEEDED Power block • Wires x 3 • Toggle switch • Light module • Image projector



Use the diagram on page 38 to project this image on your wall or ceiling!

### LIGHTNING

There is constant movement inside a storm cloud. with hail and tiny ice particles rising and falling and bumping into one another in the process. Scientists believe these collisions contribute to the creation of lightning. As the particles hit one another, positive and negative electrical charges are created. Once these opposite charges grow strong enough then an electrical charge is released in the form of lightning. A bolt of lightning has up to 300 million volts. The current available in most homes, to compare, is 120 volts.

### FILL IN THE BLANK

A bolt of lightning has up to

million volts.

### **PROJECT 44**

44

See page 4 for how to assemble the light module and image projector. Make sure the room is dark then turn on the toggle switch to see the images projected!







# **EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: AURORA BOREALIS**



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# EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: COMET

### Use the diagram on page 38 to project this image on your wall or ceiling!

### **AURORA BOREALIS**

Energized particles from solar flares or solar winds interacting with atoms in Earth's atmosphere create the dazzling colors of the Aurora Borealis. These beautiful light displays also create electromagnetic disruptions in the atmosphere, which in turn can damage power grids on Earth's surface, if strong enough.

### **FILL IN THE BLANK**

particles from solar flares or solar winds interacting with atoms in Earth's atmosphere create the Aurora Borealis.



### Use the diagram on page 38 to project this image on your wall or ceiling!

### COMET

The dramatic tail of a comet is actually two tails; an ion tail and a dust tail. When a comet comes close to the sun, the heat vaporizes some of the material of the comet, creating a trail of particle dust (dust tail). The ultraviolet light of the sun, meanwhile, creates a trail of electrically charged ion particles (ion tail). The solar wind carries the ions out away from the sun, resulting in a long tail that typically glows blue.

### **FILL IN THE BLANK**

The ion tail of a comet typically glows





# EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: SPACE SHUTTLE



# EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: ASTRONAUT

# Use the diagram on page 38 to project this image on your wall or ceiling!

### SPACE SHUTTLE

Many of NASA's space shuttle orbiters used special hydrogen fuel cells to create electricity for the crew onboard. The typical orbiter had three fuel cells that would produce electricity by harnessing the electrical power created by the chemical reaction of hydrogen and oxygen. An additional benefit of this system is that the byproduct of the reaction is water, which the crew would drink.

### **FILL IN THE BLANK**

The byproduct of the chemical reaction of hydrogen and oxygen



# Use the diagram on page 38 to project this image on your wall or ceiling!

### ASTRONAUT

Astronauts rely on electricity for many of the essential functions of their spacesuits. The large backpack they wear contains life support systems such as the oxygen needed to breathe and the regulators that keep the suit properly pressurized. Radio communicators, fans, and cooling systems are all powered by the electricity offered by this highly specialized and essential piece of equipment.

### **FILL IN THE BLANK**

Astronauts rely on

for many of the essential functions of their spacesuits.





# **EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: MOON**

### Use the diagram on page 38 to project this image on your wall or ceiling!

### MOON

The moon has an extremely thin atmosphere, called an *exosphere*, so its surface is subject to very harsh conditions. These conditions have led researchers to discover that the surface of the moon is negatively charged, owing largely to the constant stream of electrons and protons hitting the surface from solar winds. The fine silica dust granules on the moon react to the negative electrostatic charge by repelling one another. As a result, a layer of dust sits suspended about 1 meter (3.3 ft.) above the lunar surface which makes it very difficult for astronauts to safely land on and explore the moon.

### **FILL IN THE BLANK**

Researchers have found that the surface of the moon is

charged.



# EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: SUN

### Use the diagram on page 38 to project this image on your wall or ceiling!

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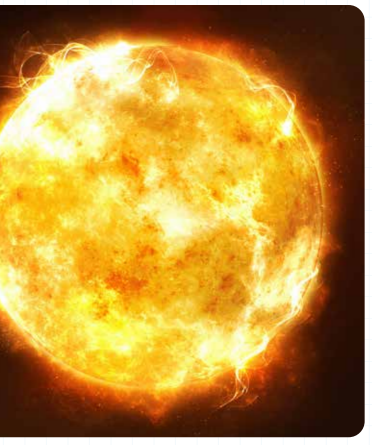
### SUN

We can turn the energy from the sun into electricity using solar panels. These panels contain numerous photovoltaic cells comprised of semiconductors, often made from silicon, which absorb the sun's energy. This energy is transferred to negatively charged electrons in the semiconductors which flow through the metal contacts of the panel as direct current (DC) to an inverter in the home. This inverter converts the electricity to the alternating current (AC) used to power your toaster or television.

### **FILL IN THE BLANK**

We use

to turn energy from the sun into electricity.





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# EPIC ELECTRICITY FACTS + FILL-IN-THE-BLANKS: GALAXY



# PLAY THE FLASH PROJECTOR GAME

PARTS NEEDED Power block • Wires x 4 • Toggle switch • Button switch • Light module • Image projector

# Use the diagram on page 38 to project this image on your wall or ceiling!

### GALAXY

In addition to planets and stars, galaxies are also home to plasma, gases that have become so hot that the atoms have split into negatively charged electrons and positively charged ions. Scientists believe that up to 99.9% of the visible universe is plasma. The sun and other stars, for example, are made from gases in the plasma state.

## FILL IN THE BLANK

Scientists believe that up to

of the visible universe is plasma.



### **PROJECT 53**

See page 4 for how to assemble the light module and image projector. Grab a friend or family member and select one of the 8 images on the projector. Then, turn the toggle switch on and quickly press the button. See if your partner can call out what image was projected. Once they get it right, change to the next image and try again!







## **CREATE + FIX A FAULTY CIRCUIT**

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



# USE MORSE CODE TO SEND A MESSAGE

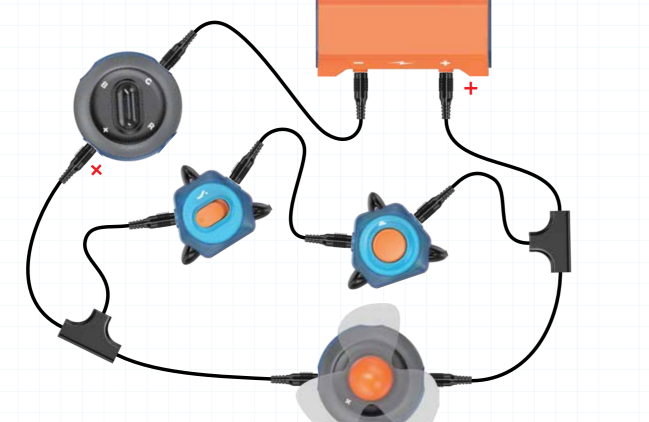
**PARTS NEEDED** Power block • Wires x 3 • RGB light • Button switch

### **PROJECT 54**

See page 3 for how to assemble the spinner module and fan.

Observe what happens to the fan and the RGB lamp by switching the toggle on and off.

Now, press the button switch with the toggle switch on and with it off. Try to explain each phenomenon. Can you revise the circuit so that both the motor and RGB lamp are on?



### **PROJECT 55**

Once you've built your circuit, imagine you have been left alone on an island and you are holding a lamp. Do you know how to ask for help from the vessels passing by when it is dark? You'll need to use Morse Code!

Morse Code is a way people transmit information as a series of on-off tones, lights, or clicks. A skilled listener or observer can translate the tones/lights/clicks into letters without needing special equipment.

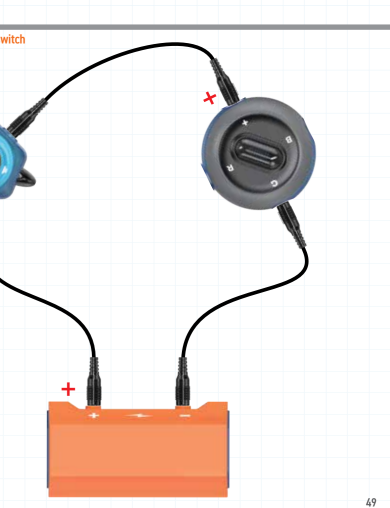
So, if you're stranded on an island, you'd want to use the internationally recognized distress signal in Morse Code, which is "SOS".

> Turn off your room light and press the button switch with: 3 short presses

> > 3 long presses

3 short presses

That is the signal for SOS. Be sure to only use SOS when you're truly in distress though!





# **BUILD A 3-SWITCH, COLOR-CHANGING CIRCUIT**

PARTS NEEDED Power block • Wires x 6 • T-wire • Passthrough • Toggle switch • Dial switch • Button switch • RGB light

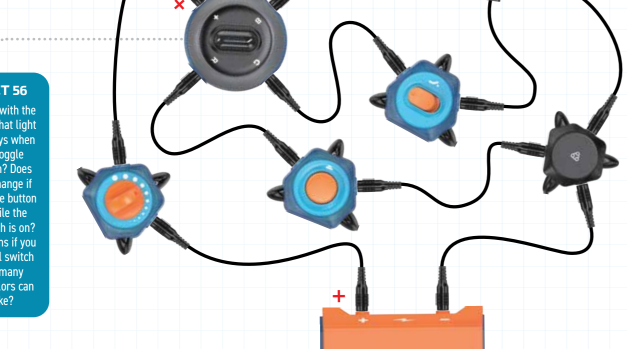


# **USE THE LIGHT-SENSITIVE SWITCH TO POWER THE RGB LIGHT**

**PARTS NEEDED** Power block • Wires x 3 • Light-sensitive switch • RGB light

# PROJECT 56

Experiment with the switches. What light color displays when only the toggle switch is on? Does the color change if you press the button switch while the toggle switch is on? What happens if you turn the dial switch on? How many different colors can you make?





. . . . . .



The light-sensitive switch is activated by the absence of light. As lighting conditions get darker, the amount of current flowing increases.

Try turning off the lights in the room. What happens to the RGB light?

Turn the lights back on then place your hand over the switch. What happens to the RGB light?

### **CIRCUIT SCIENCE**

A nightlight that automatically turns on when it gets dark is an example of a light-sensitive switch.



# USE A RESISTOR TO DIM THE LIGHT

ΙΟΚΩ

PARTS NEEDED Power Block • Button Switch • Resistor • RGB Light • Wires x 4



In this experiment, you will find that the brightness of the RGB diminishes when a resistor is added. This happens because the resistor limits the amount of current reaching the RGB light.

### PART NEEDED Dial switch

### **PROJECT 59**

Use the circuit from Project 58. Replace the button switch with the dial switch. How dim can you make the light?

### DID YOU KNOW?

52

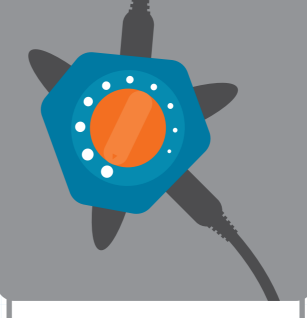
This symbol stands for "ohm", which is a unit of measurement of electrical resistance named for the German physicist and mathematician, Georg Ohm.



### **CIRCUIT SCIENCE**

A resistor limits the amount of electrical current available to flow in a circuit. Resistors are present in many common household items where specific currents are needed, such as in toasters, microwaves, and heating appliances.



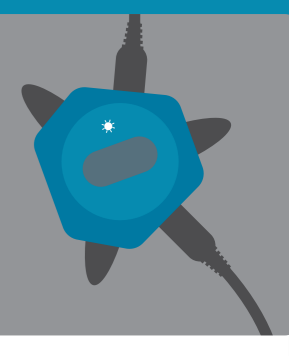


### PART NEEDED Light-sensitive switch

### **PROJECT 60**

Use the circuit from Project 59.

Replace the dial switch with the light-sensitive switch. Use your hand to cast a shadow over the switch. Move your hand up and down to increase or decrease the shadow. How bright can you make the light?





# MAKE A DARK ROOM PROJECTOR

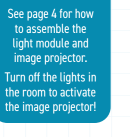
**PARTS NEEDED** Power block • Wires x 3 • Light-sensitive switch • Light module • Image projector



# **USE THE VIBRATION SWITCH TO TURN ON THE RGB LIGHT**

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









### PROJECT 62

With the vibration switch, the force of vibration closes the circuit, allowing electrical current to flow.

Tap the vibration switch with your fingers. What happens to the light?

Tap near the vibration switch and see what happens to the light. How far from the vibration switch can you tap and still activate the light?



# **USE VIBRATIONS TO LAUNCH A COPTER**

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



TURN UP THE NOISE + MAKE AN EARTHQUAKE ALARM

**PARTS NEEDED** Power block • Wires x 3 • Dial switch • Speaker

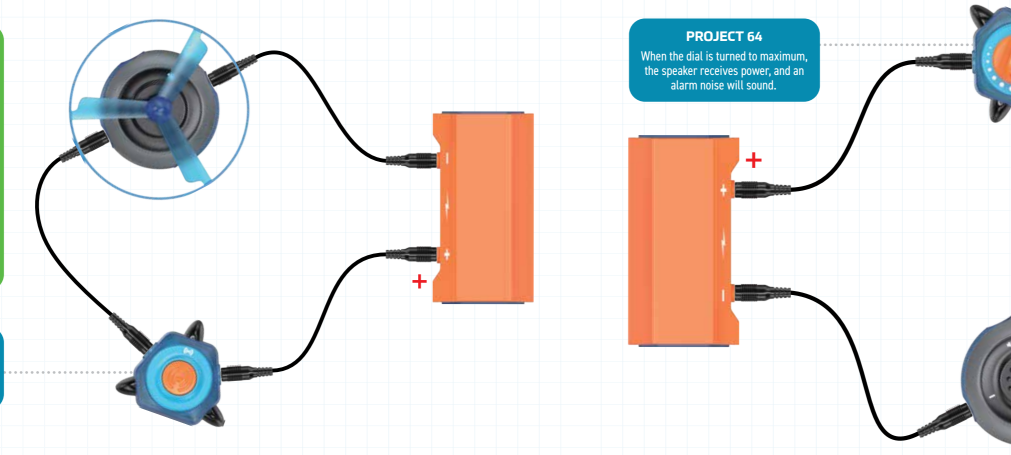
### **CIRCUIT SCIENCE**

Switches are important in allowing electricity to flow, but also in stopping the flow of electricity. For example, in heavy machinery vibration switches are often used as a safety measure, cutting power if the machine begins to vibrate abnormally.



### **PROJECT 63**

Tap the vibration switch fast enough with your hand or fingers to launch the copter.



PART NEEDED Vibration switch

### PROJECT 65

Use the circuit from Project 64.

Replace the dial switch with the vibration switch. Shake the table to simulate an Earthquake and the alarm will sound to take cover!



## USE THE MICROPHONE AND SPEAKER TO PLAYBACK YOUR VOICE

**PARTS NEEDED** Power block • Wires x 3 • Microphone • Speaker



# **POWER THE RGB LIGHT WITH SOUND!**

**PROJECT 66** Pull up on the orange microphone piece and say something really funny. Your voice will playback in a silly high pitch

**PROJECT 67** 

Push down on the orange microphone piece. Use your voice, clap your hands, or snap your fingers in front of the microphone to send an electrical signal.



### **DID YOU KNOW?**

A speaker is a device that produces sound by oscillating a diaphragm inside the speaker. The oscillation is controlled by the electrical current. Thus, this device makes it possible to transfer electrical energy to sound energy.

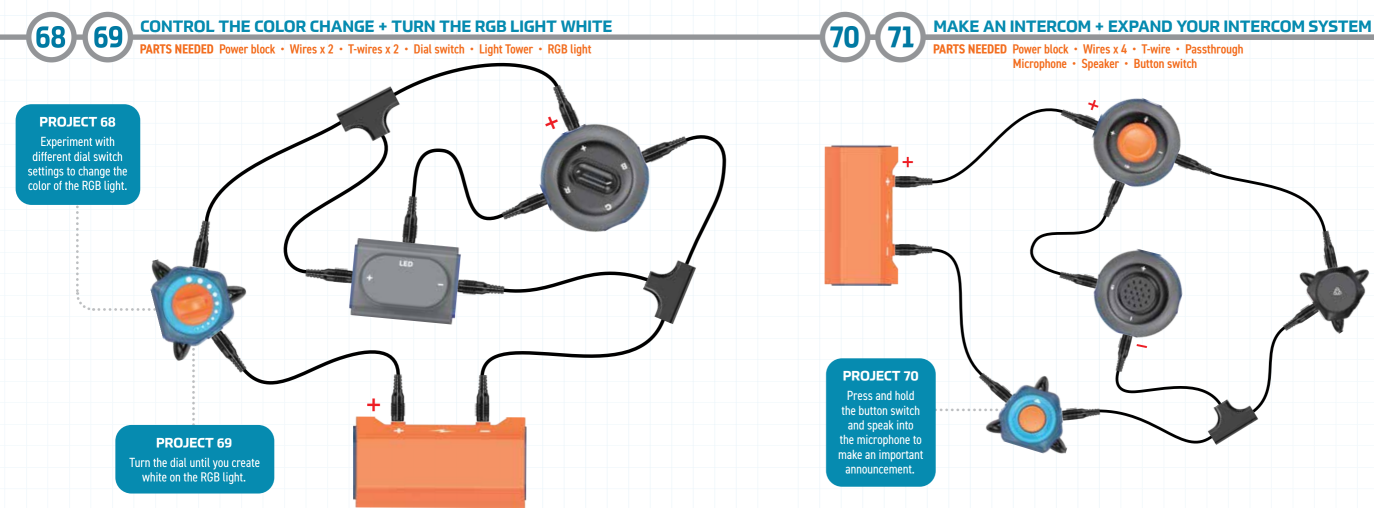


through the speaker!

### **DID YOU KNOW?**

The first microphone was patented in 1876 by Alexander Graham Bell, the Scottish-born inventor most famous for inventing the telephone.





PARTS NEEDED Wires x 2 • Fan Spinner Module

### **PROJECT 71**

Use the circuit from Project 70.

See page 3 for how to assemble the spinner module and fan.

Use the extra ports on the microphone and the passthrough to add a spinning fan to the circuit. Press and hold the button switch and share your next important announcement.



from the speaker! Make sure you've selected the R port on the RGB light to make it a true Red Alert!

# **PROJECT 73**

See page 3 for how to assemble the spinner module and copter.

Turn the toggle switch on to activate the alarm. Once the alarm has sounded, giving the citizens enough time to evacuate, launch the copter by pressing the button switch.



# SOUND THE ALARM, MAKE AN ANNOUNCEMENT, AND SPIN THE FAN

**PARTS NEEDED** Power block • Wires x 5 • T-wires x 3 • Passthroughs x 2 • Button Switch Toggle Switch • Speaker • Spinner Module • Fan



# PLAYBACK MUSIC + ADJUST THE VOLUME

**PARTS NEEDED** Power block • Wires x 5 • T-wire • Passthrough • Toggle switch • Dial switch Piano module • Speaker

### **PROJECT 74**

See page 3 for how to assemble the spinner module and fan.

Turn the toggle switch on to sound the alarm and make your important announcement. Once your message is out, press and hold the button to spin the fan.

### **PROJECT 75**

See page 4 for how to operate the piano module.

Flip the orange switch on the piano toward the middle to activate song mode. Turn up the dial switch and flip the toggle switch on. Press each key on the piano to play a different song!

### **PROJECT 76**

Use the circuit from Project 75.

Flip the orange switch on the piano outward to the left to activate keyboard mode. Ensure the dial switch and toggle switch are both in the on position. Now get familiar with the keys and the notes they represent.

# **CREATE SONGS WITH KEYBOARD MODE**

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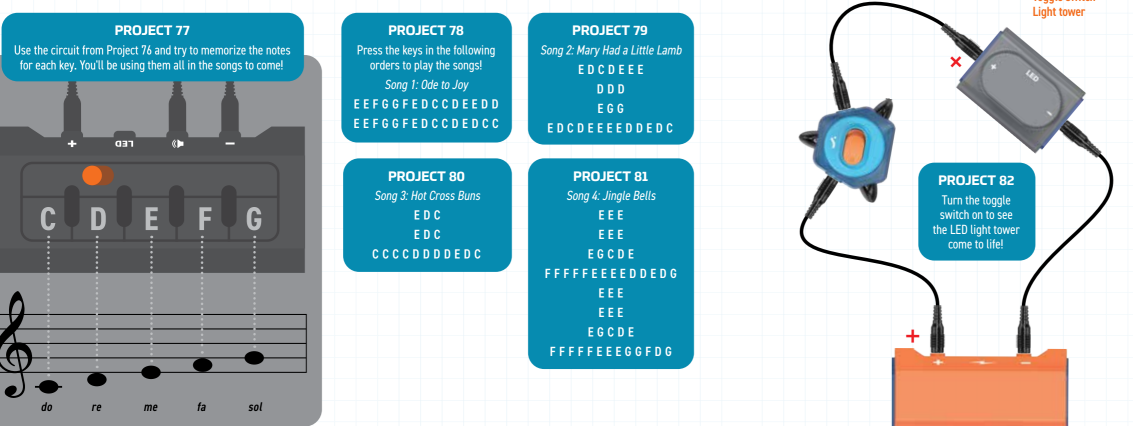
79) (80)

PARTS NEEDED Power block • Wires x 4 • T-wire • Toggle switch • Speaker • Piano module

# **CONTROL THE LIGHT TOWER**

82

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



### PART NEEDED Light-sensitive switch

### **PROJECT 83**

Use the circuit from Project 82.

Replace the toggle switch with the light-sensitive switch. Turn off the lights in the room or cover the light-sensitive switch with your hand to start your light show!

### PART NEEDED Vibration switch

### **PROJECT 84**

Use the circuit from Project 83.

Replace the light-sensitive switch with the vibration switch. Tap a beat on the table next to the switch and watch as the light tower illuminates!



# **USE YOUR VOICE TO POWER THE LIGHT TOWER**

**PARTS NEEDED** Power block • Wires x 2 • T-wire • Microphone • Light tower

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# MAKE A SUPER COOL LIGHT SHOW

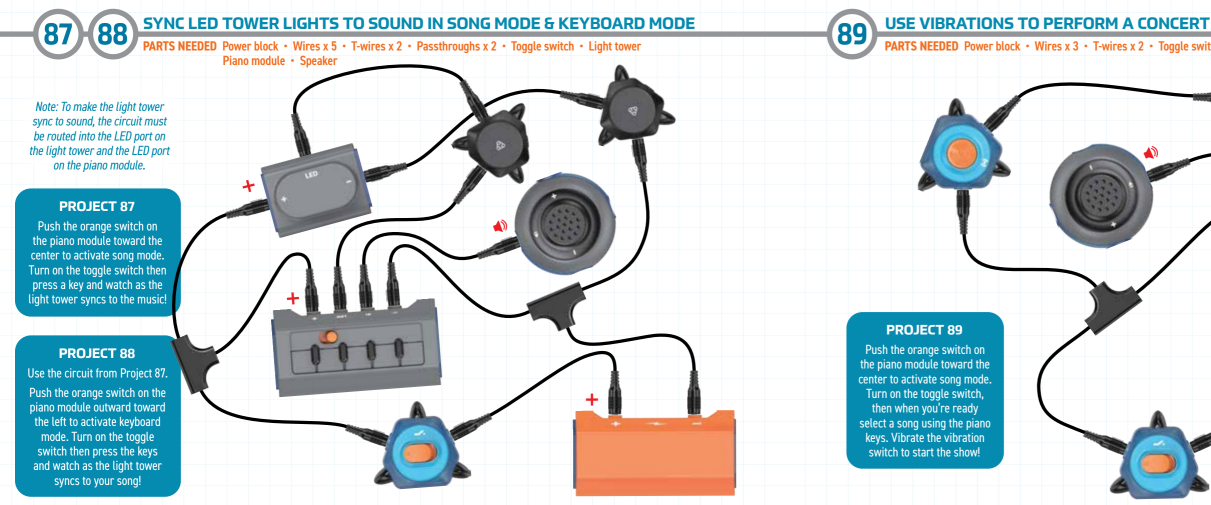
PARTS NEEDED Power block • Wire • T-wires x 2 • Button switch • Light Tower • Light module • Fiber optic bundle

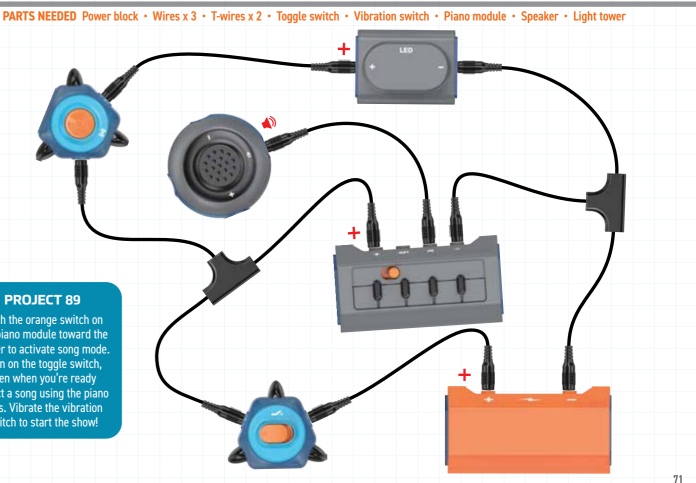


that will get your friends and family excited for the light show and watch as the light tower responds to your words!

## **PROJECT 86**

See page 4 for how to assemble the light module and fiber optic bundle. Press and hold the button switch to activate your out-of-this-world light show!





## MAKE A MUSICAL BUBBLE SHOW + FLOAT A BALL + VACUUM TO TUNES

PARTS NEEDED Power block • Wires x 5 • T-wires x 2 • Multifunction module • Funnel • Piano module • Passthrough Speaker • Button switch • Toggle switch • Bubble wand

A

### **PROJECT 90**

### This project requires bubble solution from home. See page 2 for how to assemble the

multifunction module to blow air.

Flip the orange switch on the piano module toward the center to activate song mode. Turn on the toggle switch, press a key on the piano module to start the music, then dip your bubble wand into the bubble solution. When you're ready, press and hold the button switch and create bubbles to beautiful music using the multifunction module!

#### PARTS NEEDED Foam ball

#### PROJECT 91

Use the circuit from Project 90. Turn on the toggle switch and press a key on the piano module to start the music. When you're ready, press and hold the button switch then float the foam ball over the multifunction module!

PARTS NEEDED Vacuum filter • Vacuum tube Vacuum tube connector

## PROJECT 92

Use the circuit from Project 91.

See page 2 for how to assemble the multifunction module to vacuum.

Turn on the toggle switch and press a key on the piano module to start the music. When you're ready, press and hold the button switch to vacuum and listen to tunes at the same time!

#### MAKE A LIGHT SHOW WITH A BALL + BUBBLES + VACUUM **96** 97 **PARTS NEEDED** Power block • Wire • T-wires x 2 PARTS NEEDED PARTS NEEDED Dial switch • Multifunction module Bubble wand Vacuum filter Vacuum tube connector Funnel • Light tower • Foam ball Vacuum tube **PROJECT 94** This project requires PROJECT 95 bubble solution Use the circuit from home. from Project 94. Use the circuit from See page 2 for how Project 93. to assemble the Turn the dial switch multifunction module to full power. Prepare to vacuum. your bubble wand Turn the dial to full with bubble solution power and use your and create colorful vacuum while the bubbles using the light show plays. multifunction module.

### PROJECT 93

See page 2 for how to ssemble the multifunction module to blow air. Turn the dial switch to the second to last dot and float the ball while the light tower puts on a show.

74

## **PROJECT 96**

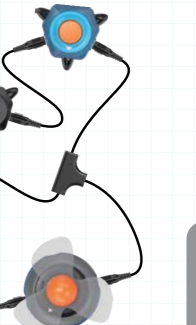
RGB light • Spinner module • Fan

See page 3 for how to assemble the spinner module and fan.

Push the orange switch on the piano module outward toward the left to activate keyboard mode. Turn on the toggle switch and when you're ready, use one hand to press and hold the button switch. Use the other hand to play your favorite song on the piano keyboard!

## PERFORM A COLORFUL SPINNING FAN CONCERT + FINISH WITH A COPTER FINALE

#### PARTS NEEDED Power block • Wires x 6 • T-wires x 2 • Passthrough Toggle switch • Button switch • Piano module • Speaker

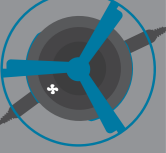


PARTS NEEDED Copter

#### **PROJECT 97**

Use the circuit from Project 96.

Replace the fan on the spinner module with the copter. When you're ready for the big finale, turn on the toggle switch then press and hold the button. Play your favorite song on the piano keyboard while the copter takes flight!



## **PLAY A NIGHT SHOW** 98

PARTS NEEDED Power block • Wires x 8 • T-wires x 3 • Passthroughs x 2 • Toggle switch • Dial switch • Button switch Light-sensitive switch • Light tower • Piano module • Speaker • Spinner module • Fan



## PERFORM A LIGHT-UP BUBBLE CONCERT

PARTS NEEDED Power block • Wires x 4 • T-wires x 3 • Passthrough • Piano module • Speaker • RGB light Light module • Fiber optic bundle • Multifunction module • Bubble wand

### **PROJECT 98** See page 3 for how to assemble the spinner module and fan.

Set the orange switch on the piano module to your favorite setting. Turn on the toggle switch and dial switch. Press and hold the button switch to play music and spin the fan. When you're ready for the night show, turn off the lights in the room and repeat the same steps above to activate the light tower.



#### PROJECT 99

This project requires bubble solution from home.

See page 2 for how to assemble the multifunction module to blow air. See page 4 for how to assemble the light module and fiber optic bundle.

Push the orange switch on the piano module toward the center to activate song mode. Prepare vour bubble wand with bubble solution then turn on the toggle switch. Press a key on the piano module to start the music then create bubbles with the multifunction module.



## MASTER MUSICAL THEATER

PARTS NEEDED Power block • Wires x 5 • T-wires x 2 • Passthrough • Button switch • Toggle switch Piano module • Speaker • Multifunction module • Funnel • Foam ball



## **MAKE A 3-LIGHT CIRCUIT**

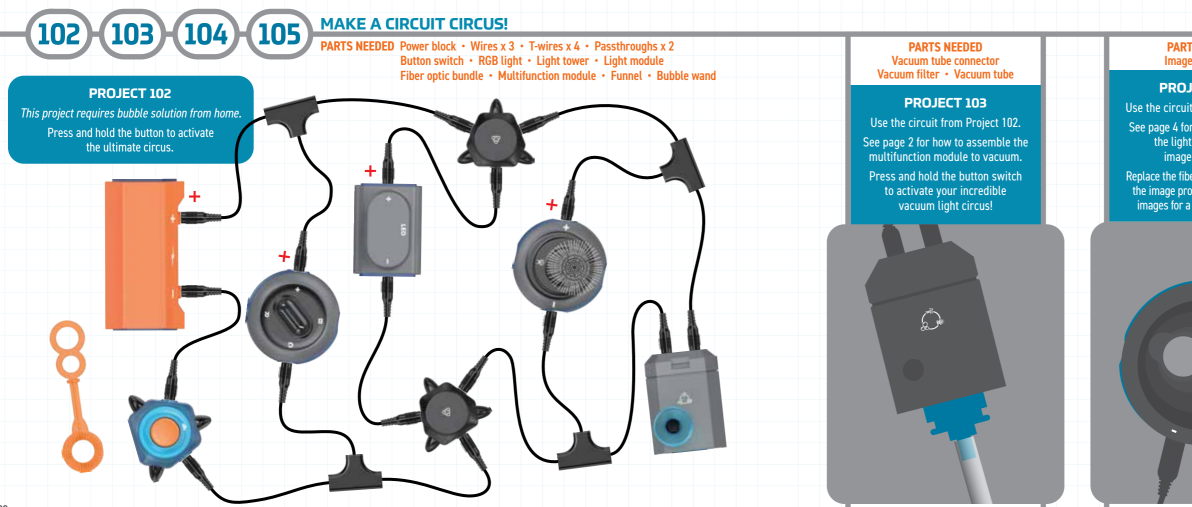
PARTS NEEDED Power block • Wires x 5 • T-wires x 2 • Passthroughs x 2 • RGB light Light module • Fiber optic bundle • Light tower • Button switch





## **PROJECT 101**

See page 4 for how to assemble the light module and fiber optic bundle. Press the button switch and create the ultimate light show!



### PART NEEDED Image projector

## **PROJECT 104**

- Use the circuit from Project 103. See page 4 for how to assemble the light module and image projector.
- Replace the fiber optic bundle with the image projector and display images for a space circus act!

#### PARTS NEEDED Spinner module • Fan

## **PROJECT 105**

Use the circuit from Project 104. See page 3 for how to assemble the spinner module and fan.

Replace the light module and image projector with the spinner module and fan. Press and hold the button switch to make a Fan-tastic circus!



82

## **MAKE A DAYTIME + NIGHTTIME DREAM PROJECTOR**

PARTS NEEDED Power block • Wire • T-wires x 2 • Toggle switch • Light module • Image projector Multifunction module • Funnel • Bubble wand



# **BE THE DJ + TAKE THE SHOW TO THE NEXT LEVEL**

PARTS NEEDED Power block • Wires x 3 • T-wires x 4 • Passthrough • Dial switch Toggle switch • Button switch • Piano module • Light module Fiber optic bundle • Light tower • Speaker



See page 4 for how to assemble the light module and fiber optic bundle. Turn the dial switch and toggle switch on, then select your favorite piano module setting. When you're ready to get the show started, press the button switch to the beat to control the light show!

solution from home. See page 2 for how to assemble the multifunction module to blow air. See page 4 for how to assemble the light module and image projector.

Prepare your bubble wand with bubble solution, then turn on the toggle switch. Make bubbles and try to float them through the image projected from the projector.

**PROJECT 106** 

This project requires bubble

## **PROJECT 107**

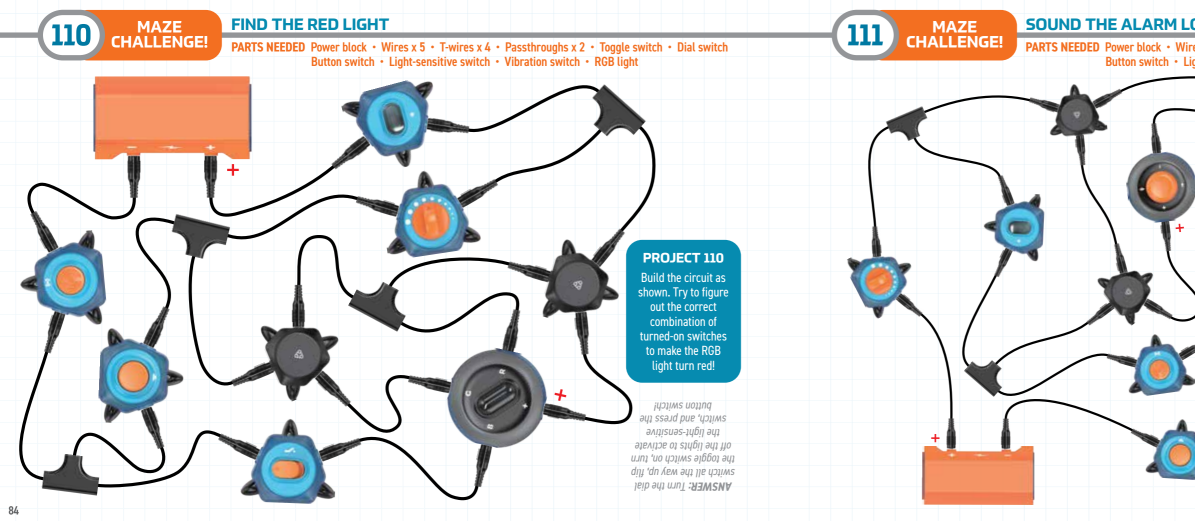
Use the circuit from Project 106. Darken the room and prepare your bubble wand with bubble solution. Turn on the toggle switch and make bubbles using the multifunction module. Can you see the images projected on the bubbles as they float past?

PART NEEDED Light-sensitive switch

### PROJECT 109

Use the circuit from Project 108.

Replace the button switch with the light-sensitive switch. Move your circuit to a dark room or turn off the lights to start the show!



# SOUND THE ALARM LOUDLY... THEN QUIETLY

**PARTS NEEDED** Power block • Wires x 6 • T-wires x 4 • Passthroughs x 2 • Toggle switch • Dial switch Button switch • Light-sensitive switch • Vibration switch • Microphone module • Speaker

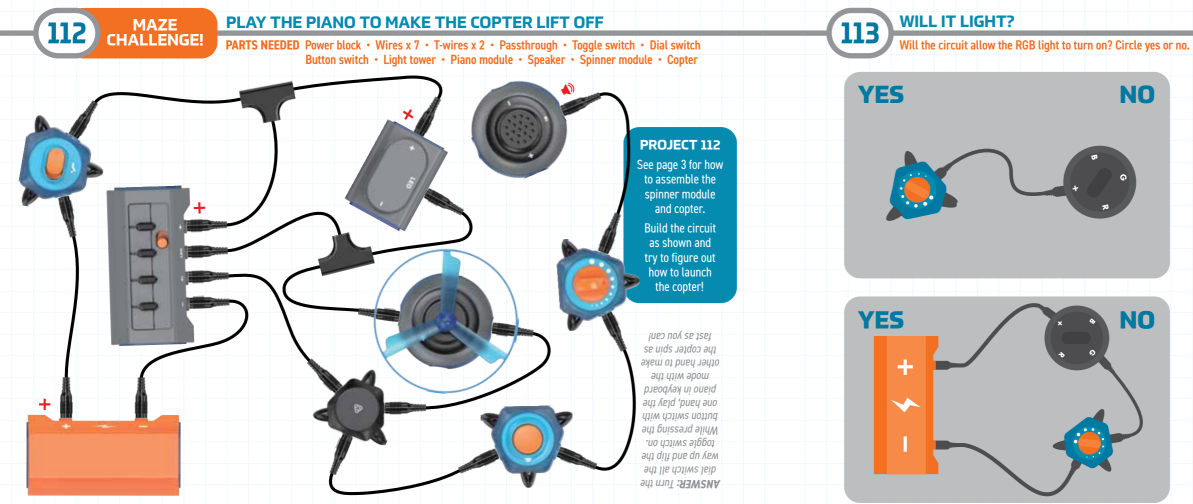


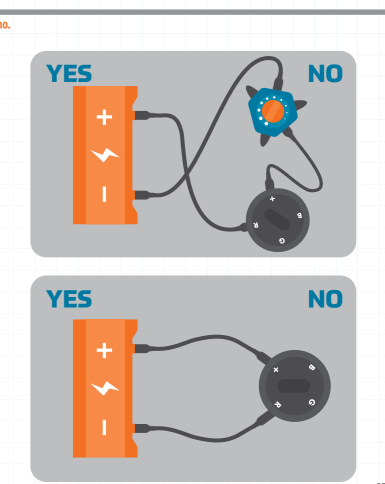
Build the circuit as shown, then try to figure out how to perform the following actions:

1. Sound the alarm loudly, without playing back your voice.

2. Sound the alarm quietly and play your voice back at the same time.

**ANSWER: 1.** Loud alarm – Turn the dial switch all the way up, flip the toggle switch off, and press the button switch the toggle switch all the way up, pull up on the orange microphone, flip the toggle switch on, press the button switch, and the button switch, and say something into the say something into the microphone!





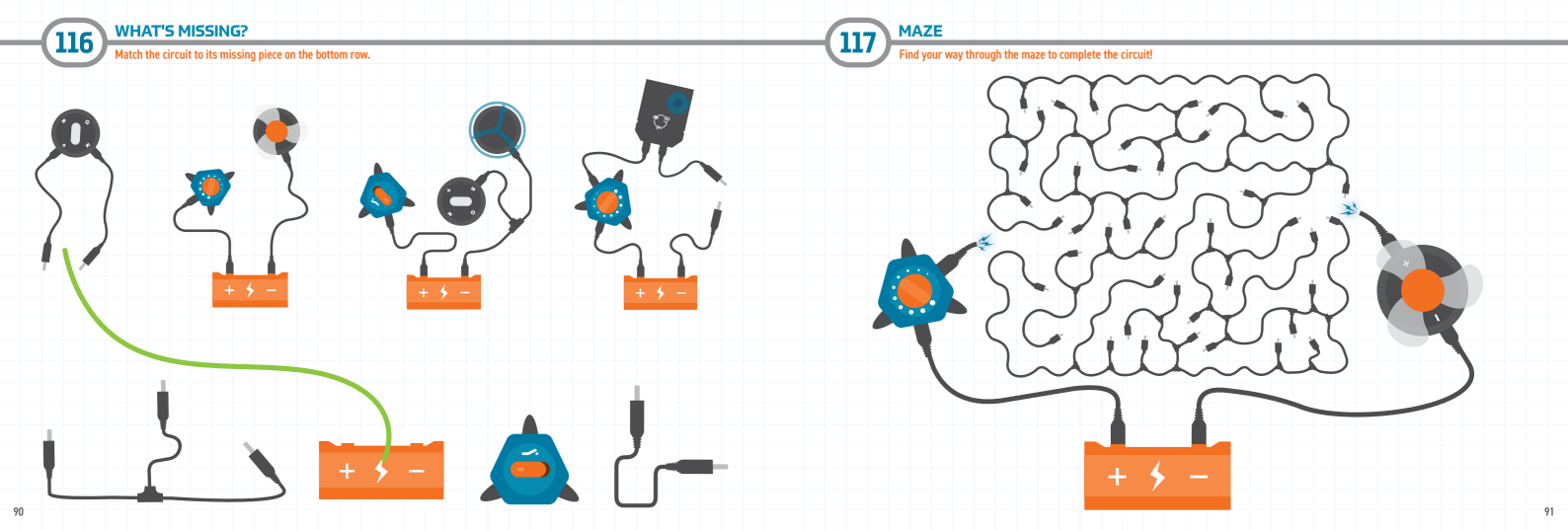


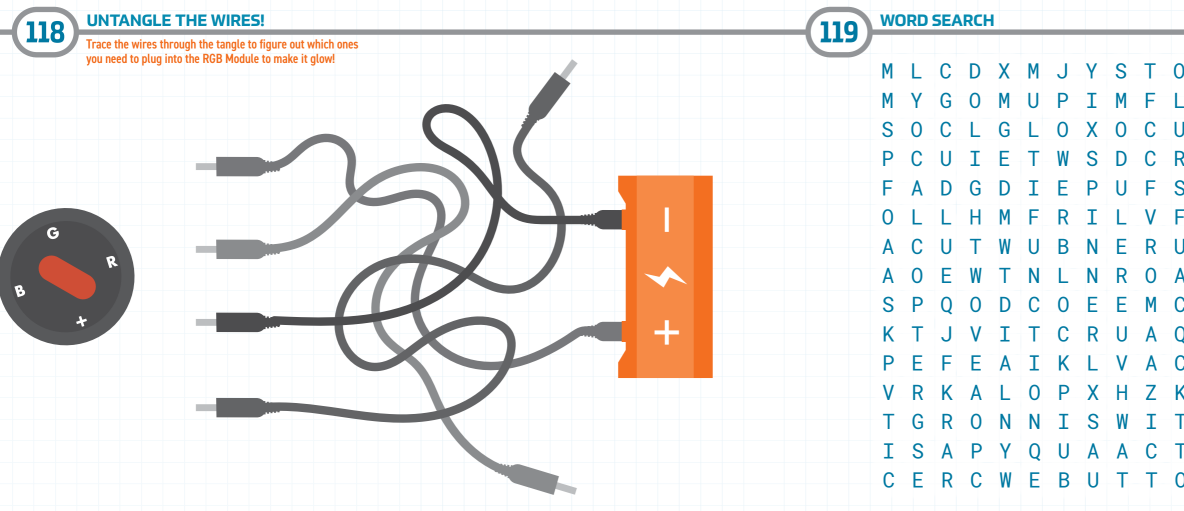
## DOWN

- 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.
- **3.** transfers electrical current between switches and modules
- **5.** a type of gate where only one switch needs to be on for something to happen
- 7. a type of gate where all switches need to be on for something to happen
- 8. an acronym for light emitting diode.

## ACROSS

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

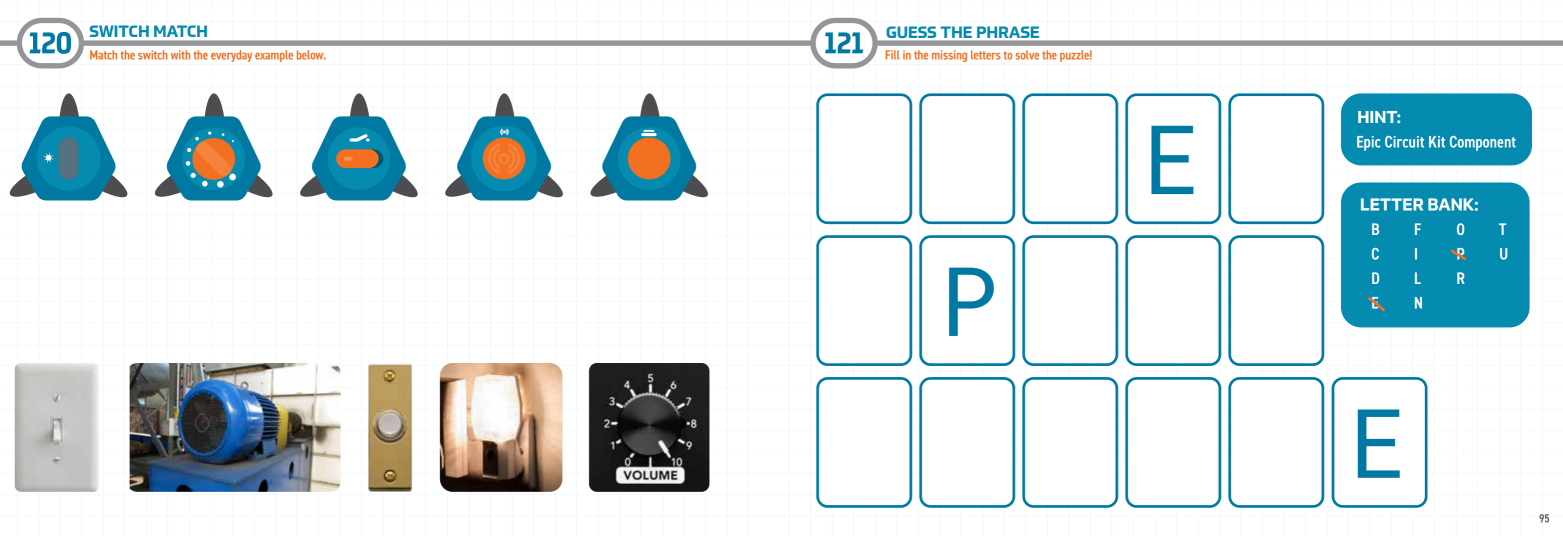


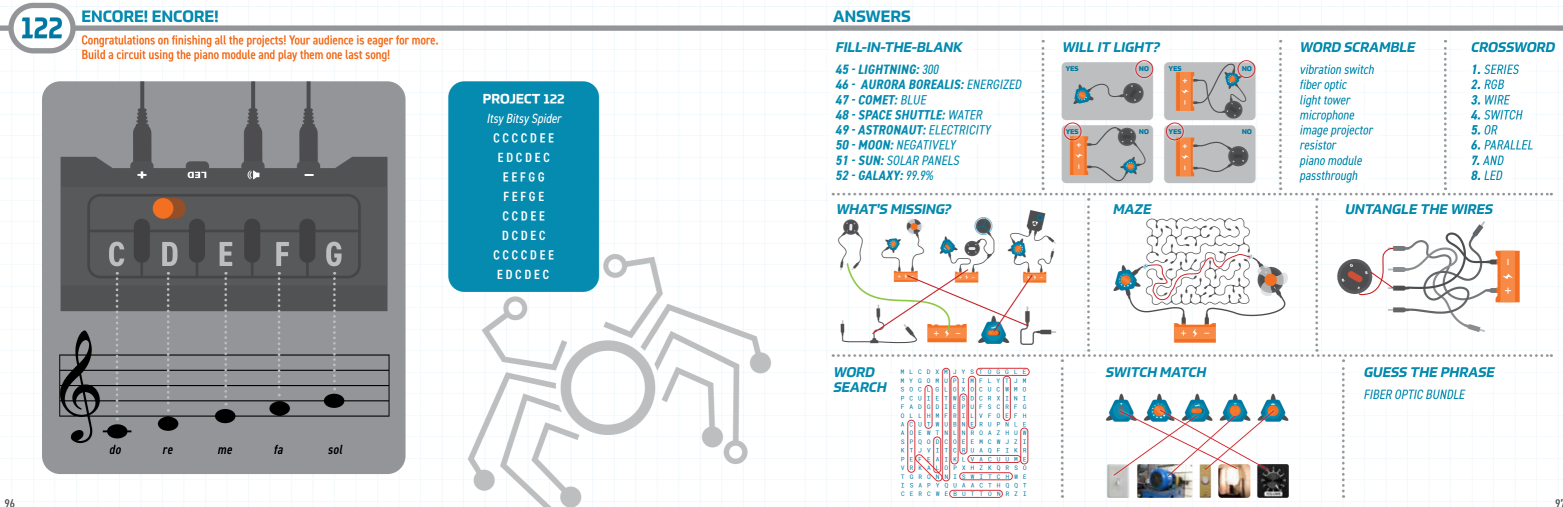


92

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С	U	U	М	Е	
Κ	Q	R	S	0	
Т	С	Н	W	Е	
Т	Н	Q	Q	Т	
0	Ν	R	Ζ	Ι	

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







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