A SCIENTISTS AND ENGINEERS. COLLABORAT **ACTIV** D - Contraction Research Wellingson to: ALL STREET, ST 20 love, eBits

WARNING

 This product contains small magnets. Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnets are swallowed or inhaled.

• Most modules are small parts. DO NOT allow children under 3 years old to play with or near this product.

• NEVER connect any modules or circuits to any AC electrical outlet.

• Do not touch or hold any moving parts of modules while they are operating.

 Keep conductive materials (such as aluminum foil, staples, paper clips, etc.) away from the circuit and the connector terminals.

 ${\mbox{ \bullet}}$ Always turn off circuits when not in use or when left unattended.

· Never use modules in or near any liquid.

• Never use in any extreme environments such as extreme hot or cold, high humidity, dust or sand.

• Modules are subject to damage by static electricity. Handle with care.

 Some modules may become warm to the touch when used in certain circuit designs. This is normal. Rearrange modules or discontinue using if they become excessively hot.

• Discontinue use of any modules that malfunction, become damaged or broken.

VERY IMPORTANT NOTE

 Several projects in this kit involve the use of a box cutter and/or a hot glue gun. These tools should be used ONLY under direct adult supervision and ONLY by children capable of using them safely.

INSTRUCTIONS

We recommend using littleBits brand 9-volt batteries, but standard alkaline or standard rechargeable batteries may also be used. Properly discard and replace exhausted batteries. Do not connect the two battery terminals to any conducting material.

CARE AND CLEANING

Clean modules ONLY by wiping with a dry cloth. If necessary, isopropyl alcohol on a cloth may be used sparingly.

DO NOT use any other cleaning products on modules. Congratulations for reading this fine print. Your dedication and persistence will serve you well.

FC RADIO AND TELEVISION INTERFERENCE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

· Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and the receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help.

Changes and Modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commissions rules.

GOT A QUESTION?

Visit <u>littleBits.cc/faq</u> for troubleshooting and additional support.

www.littleBits.cc

littleBits Electronics, Inc. 60 E. 11th Street, Fifth Floor NY, NY 10003 (917) 464-4577

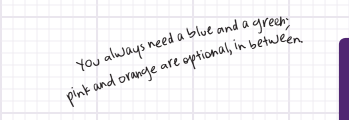
You are a proud owner of the **Space Kit v1**. Over 1,000,000 combinations?! Are you serious? Yep, www.littleBits.cc/mathmagic

Released under CERN Open Hardware License, Version 1.2 Designed By: littleBits Electronics, Inc.

Information in this activity booklet was created in collaboration with the NASA Goddard Space Flight Center and the AURA program. © littleBits Electronics, Inc. 2014 Made in Dongguan City, China

littleBits, Bits, Circuits in Seconds, and Make Something That Does Something are trademarks of littleBits Electronics, Inc.

LITTLEBITS" BASICS



CIRCUITS IN SECONDS

littleBits makes an expanding library of modular electronics that snap together with magnets.



COLOR CODED

(2)

Modules are grouped into four different categories, which are color coded: **POWER** is needed in every circuit and the start of all your creations. **INPUT** modules accept input from you and the environment and send signals to the

modules that follow.

OUTPUT modules DO something-light, buzz, move...

WIRE modules expand your reach and change direction - great for helping to incorporate modules into your projects.

ORDER IS IMPORTANT

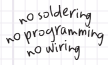
Power Modules always come first and Input Modules only affect the Output Modules that come after them.

MAGNET MAGIC

littleBits modules snap together with magnets. The magnets are always right, you can't put modules together the wrong way.

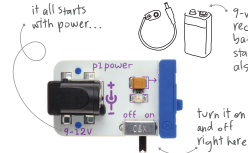
littleBits + anything

The modules are just the beginning. Combine them with craft materials, building sets, and other toys to electrify your life. We'll show you how!



KNOW YOUR BITS MODULES

This is the Space Kit, Version 1 Learn more and shop for individual modules at littleBits.cc/Bits



POWER pl

This power module lets you use a 9-volt battery to supply electricity to your other modules. Snap in the battery & cable (both included) and flip the switch to turn it on.

9-volt battery & cable included. We recommend using littleBits brand 9-volt batteries, but standard alkaline or standard rechargeable batteries may also be used.

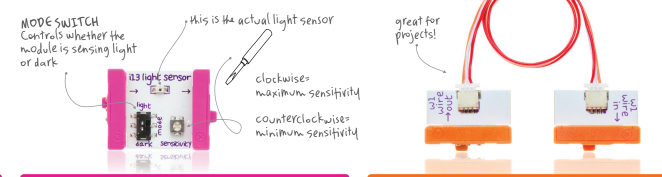


point a remote control at this module to turn your circuit on from across the room!

REMOTE TRIGGER i7

The remote trigger lets you use a common remote control with your modules. Make your littleBits circuit and point your remote control at the remote trigger's sensor. Then, press any button on your remote control to activate the module. It will work with almost any button on a remote that uses infrared light to send signals.





MICROPHONE i21

The microphone module translates sound into the electronic language of littleBits. You can use it to turn sounds into light or motion, or use it with the speaker module like a small megaphone! Make sure the switch is set to "sound" when you're using it with the speaker, and "other" for all your other modules.

LIGHT SENSOR i13

The light sensor measures how much light is shining on it. It has two modes: "light" and "dark." In "light" mode, the more light the sensor receives, the higher the signal it sends out. In "dark" mode, it's just the opposite – the signal increases as light decreases.

WIRE w1

The wire is just what it sounds like - it allows you to physically separate your modules, turn corners and build your circuit in any direction. Try it whenever you need to break up your chain, like when you need to put a sensor on the top of your rover! You'll find many situations where you'll want a wire.

IR LED o7

The IR LED (or infrared light-emitting diode) module sends out light with longer wavelengths than visible light, similar to the light in your remote control. It's invisible to the eye, but many digital cameras can see it! Try using it to activate the light sensor or remote trigger.

IR LED is invisible to the eye

ir led

NUMBER o21

bend it

The number module gives you a look into how your modules work: it displays information about the signal it's receiving from your other modules. It has two modes: in "value" mode, it displays a number from 0 to 99 based on the input. In "volts" mode, it displays the actual voltage it is receiving, from 0.0 to 5.0 volts.

try both modes

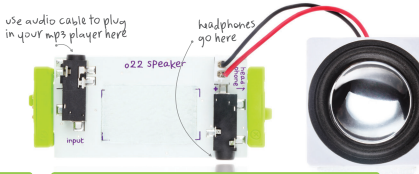
021 number

-> values

volt

SPEAKER o22

The speaker amplifies sound from modules like the microphone or other sources like mp3 players. It also features a headphone output for personal listening. The speaker is connected with 3M[™] Dual Lock[™] so it can be removed from its circuit board. To reattach, hold module and press together firmly.



BRIGHT LED 014

DC MOTOR o5

change direction -

The bright LED is a small module that puts out a big light. Just like our other LED modules, it's a great way to shed some light on your creations. Choose the bright LED when you want a lot of bright white light.

LED - "light-emitting diode"

o14 bright → led →

0

The DC (or "direct current") motor rotates a shaft when you send it an on signal. It has a switch to set the direction of rotation. Try attaching various things to make robotic space arms, orbiting satellites, and rovers.

dc motor

0

MOTORMATE[™] a10

place this end on

the DC motor shaft

The motorMate works with the DC motor. This makes it easy to attach wheels, paper, cardboard, and lots of other materials to the motor. Simply slide it on the "D" shape on the shaft. A LEGO[®] axle also fits in the end.

SCREWDRIVER a4

Ø,



This cable is for connecting your microphone or speaker module to an audio source, like an mp3 player or smartphone.

This little purple screwdriver

with a micro adjuster.

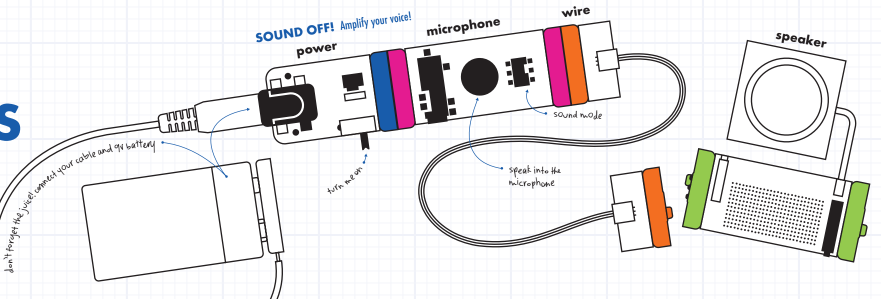
this is a micro adjuster

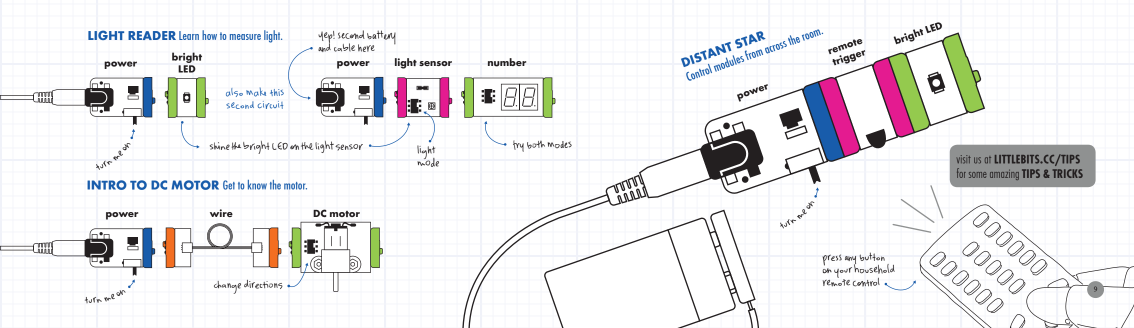
is used to modify any module

TRY THESE CIRCUITS

ŝ ont -0

Get started with these, but don't let us hold you back - every module fits with every other module - feel free to experiment.





WHAT IS **ENERGY?**

Energy comes in many forms and can transform from one type of energy to another.

1 POTENTIAL

ENERGY The battery is an example of potential

(or stored) energy.

3 KINETIC ENERGY The DC motor is an 2 ELECTRICAL example of kinetic (moving) energy ENERGY When your power is turned on, the because it spins. battery is transferring the stored energy to electrical energy.

4 SOUND ENERGY The energy is transferred to sound energy by the speaker.

Ó

to plug in

audio cable

and music

SOURCE

5 ELECTROMAGNETIC ENERGY Light emitted by the bright LED is an example of electromagnetic energy. don't forget

Sound waves are both potential and kinetic energy. When the <u>speaker</u> moves, it compresses air molecules nearby, giving that air potential energy. When the air expands, potential energy is transformed into kinetic energy. Waves created by compressing and expanding matter - such as air molecules - are called compression waves.

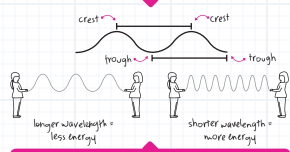
CLENCE IN ACTION

try the

Wave Generator

Project p.13

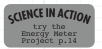
WAVELENGTH The distance from crest to crest or trough to trough of a wave.



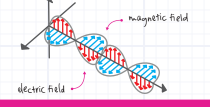
An electromagnetic wave can also be described in terms of its energy - in units of measure called electron volts (eV). Moving along the spectrum from long to short wavelengths, energy increases as the wavelength shortens. Consider a jump rope with its ends being pulled up and down. More energy is needed to make the rope have more waves.

ELECTROMAGNETIC ENERGY

Light is also energy that travels in waves. You cannot see these waves like you can see ocean waves, but you can see their energy as visible light.

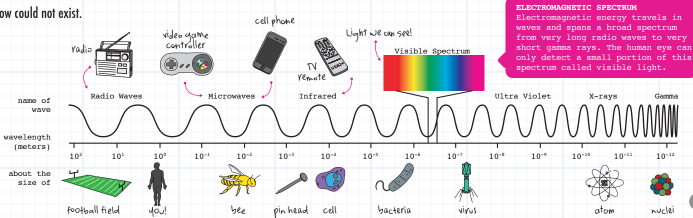


When you tune your radio, watch TV, send a text message, or pop popcorn in a microwave oven, you are using electromagnetic energy. Without it, the world you know could not exist.



ELECTROMAGNETIC WAVE

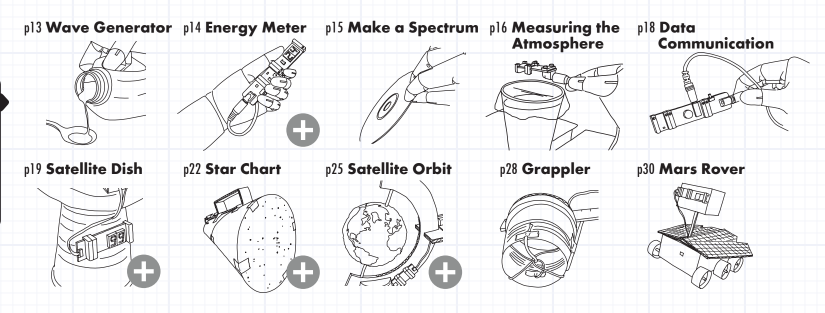
Electricity can be static, like the energy that can make your hair stand on end. Magnetism can also be static, as it is in a refrigerator magnet. A changing magnetic field will create a changing electric field and vice-versa, the two are linked. These changing fields form electromagnetic waves.

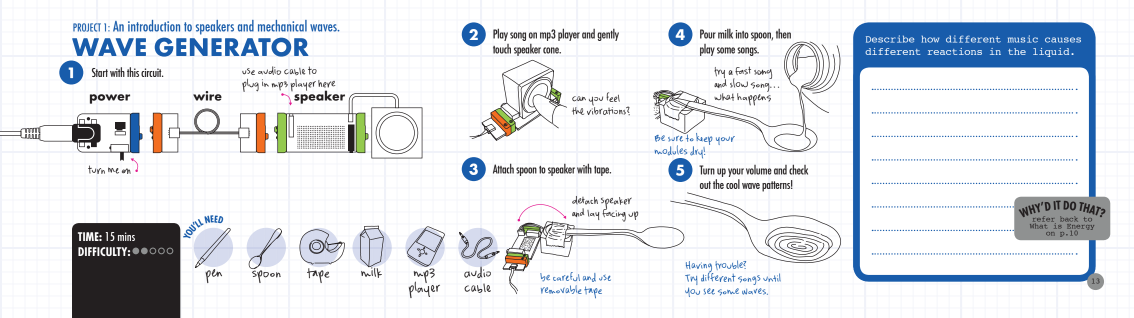


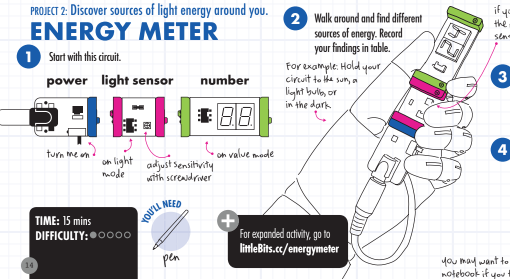
PROJECTS

Enhanced instructions plus tons more projects online, **littleBits.cc/space**

DOWNLOAD ACTIVITIES ONLINE AT WWW.LITTLEBITS.CC/SPACE





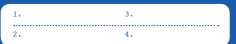


if you are having trouble seeing the numbers change, adjust sensitivity with screwdriver

> Move the sensor closer or farther from the energy source. Record your observations in table.

Can you see any energy coming from a TV remote control? What happens if you point it at the energy meter and press a button? (kint: most remotes fave IR LEDS)

you may want to start your own scientific 🛹 notebook if you find you need more room What sources of energy can you find?



Describe what happens when you move the sensor closer to or farther from the energy source.

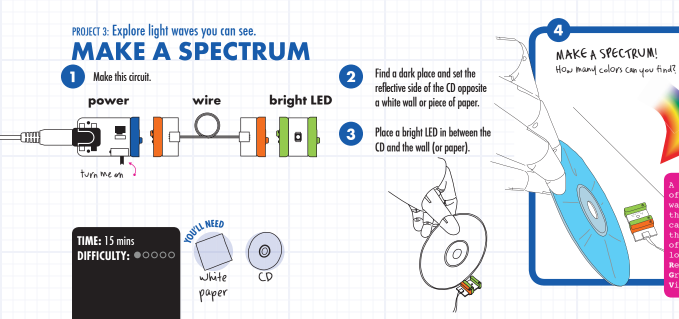
What happens if you point a household remote at the light sensor?





Digital cameras create images by measuring light energy. This is similar to how NASA satellite images are created by measuring energy reflecting off the Earth's surface.

NASA images by Reto Stöckli, based on data from NASA and NOAA



A SPECTRUM is a range of electromagnetic waves in order of their wavelength. You can always remember the order by thinking of "ROY G BIV." From longest to shortest -Red, Orange, Yellow, Green, Blue, Indigo,

Violet.

As white light bends, each color in the spectrum bends at a slightly different angle because their wavelengths are different sizes. Shorter wavelengths will bend more and longer

wavelengths will bend less.

Why does a CD behave like a prism? They both act as "diffraction grating." The grooves on a CD diffract light into several beams like you saw in this experiment!



PROJECT 4: Learn how satellites detect particles in the atmosphere. 2 Place glass of water over the space between two books. **MEASURING THE ATMOSPHERE** fill with water -Make these two circuits. light wire number power wire sensor turn bright value mode on light mode adjust sensitivity with screwdriver you can also try ensure there's a little

glass and

water

X2

pen

with other liquids

drinking

straw

plastic

Wrap

milk

SUIL NEED TIME: 30 mins DIFFICULTY: 00000

16

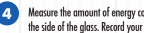
make sure books are the same height space for the circui This project is similar to how satellite instruments measure the atmosphere. Since aerosols and gases scatter light differently, NASA instruments can determine the composition of the atmosphere by measuring how light is scattered.

- coverglass

of water with

plastic wrap

3 Orient your circuits above and below the glass. Measure the amount of energy passing through the bottom of the glass. Record your data. with bright LED shine light from top. The numbers you observe are the "data" you are gathering place light sensor under the cup and read the number



Measure the amount of energy coming through the side of the glass. Record your data in table.

shine light from top place light sensoron the side facing in

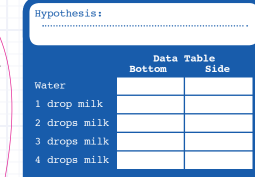
5 What do you think will happen to the number if you add a drop of milk to the water? Record your hypothesis. Now conduct an experiment to find out if you were right.

Scientists use what Key know to make a guess about what may happen. This is called a "hypothesis."

Add 1 drop of milk and stir. The milk 6 represents particles in the atmosphere.

Why not try some other liquids as well? Orange Juice? Soda?

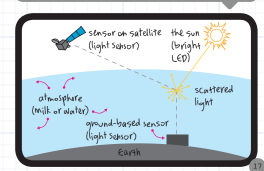
Continue adding milk and record your observations. Repeat steps 3 and 4 and record your data.

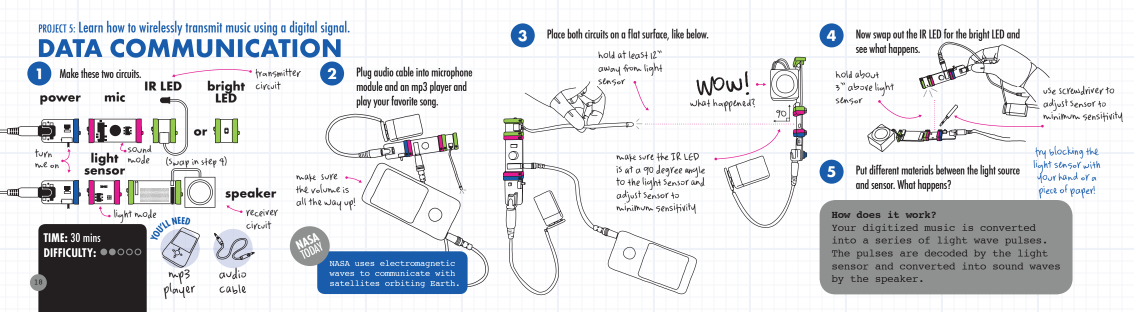


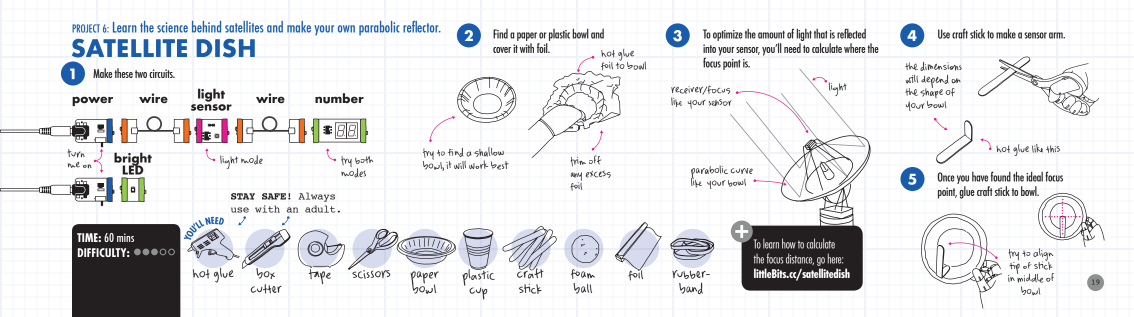
Was your hypothesis correct?

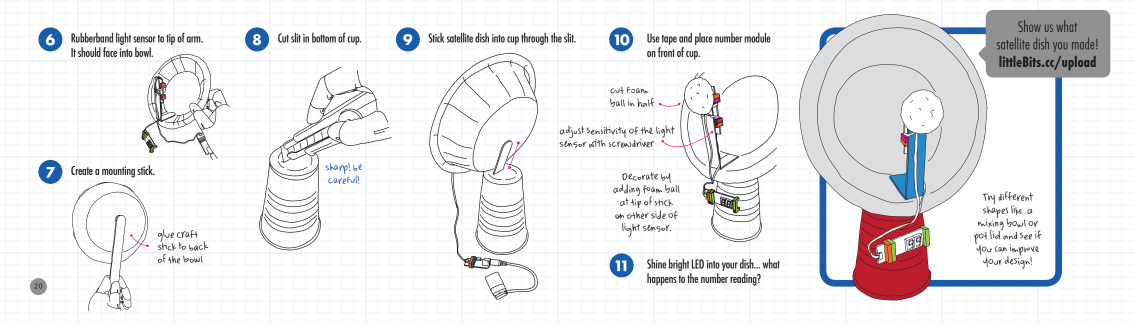
Measuring from bottom: With water, the reading will be high because light is traveling downward. With milk, the reading will be lower because light is scattered.

Measuring from side: With water, the reading will be low because light is traveling downward. With milk, the reading will be higher because the light is scattered.









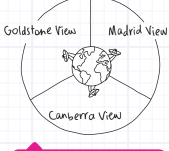
Unique curved surfaces, such as parabolas, have a point called the **FOCUS**, where all of the energy entering the shape is 'reflected' from the parabolic curve and intersects at the focus. In your satellite dish model, the light sensor is your focus that receives energy from the bright LED and measures it in the number module.

this focus is collecting data just life your light sensor, and this is just like the bowl in your model Deep Space Network Station in Goldstone, California

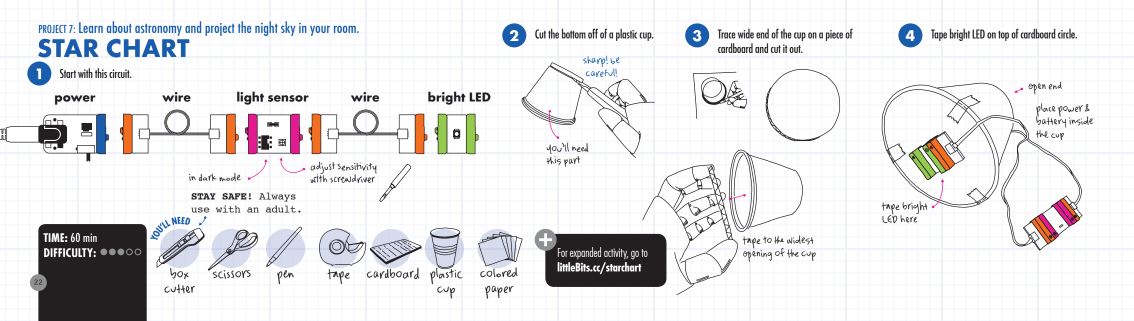


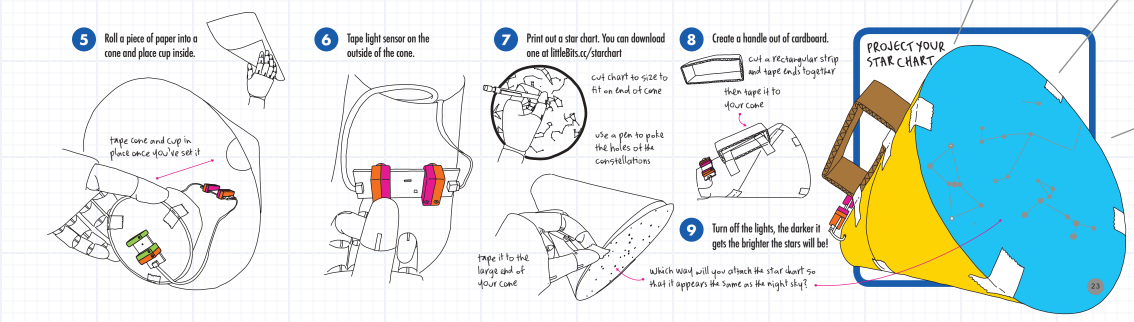
THE DEEP SPACE NETWORK (DSN) is a worldwide network of antennas developed by NASA to communicate with robotic spacecraft exploring our solar system and beyond. Sensors on board this spacecraft gather and transmit data about distant planets, moons, asteroids, comets, stars, and galaxies.

Receiving data from this spacecraft is very challenging because of the extreme distances between the spacecraft and Earth. Signals must travel millions or even billions of kilometers between Earth and a spacecraft in deep space. The spacecraft's communications equipment - designed to be small and lightweight - transmits at very low power, typically about the same as a refrigerator light bulb. Receiving antennas on Earth must have large collectors (antenna dishes) with precisely shaped surfaces and they must accurately point towards the spacecraft.

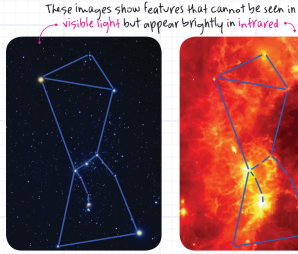


The DSN has three ground stations located approximately 120 degrees apart on Earth (120 + 120 + 120 = 360). This is to ensure that as the Earth rotates, at least one station is able to capture and transmit signals to any deep space mission without any gaps in coverage.





NASA instruments measure energy in the night sky across the electromagnetic spectrum. By looking at the sky in wavelengths beyond the visible spectrum, scientists can see a more complete picture. This helps them study questions like thow was the universe formed' and 'how is it changing.'



The constellation Orion.

Visible light image: Akira Fujii

Orion is one of the most widely recognized of all the 89 constellations in the sky. It is also one of the oldest known to humans. The Ancient Egyptians called it Osiris as long ago as 2000 BC!

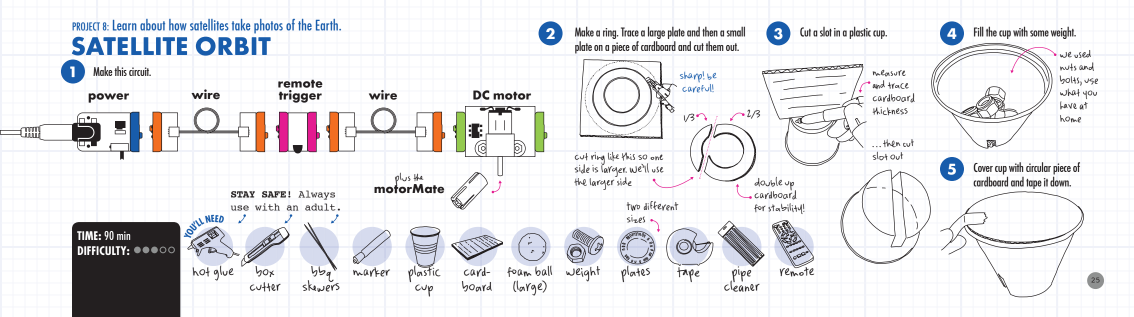
The brilliant stars that make up this rectangular star pattern seem to be close-by because they are so bright, but in fact they are very far away. Astronomers measure distances using a unit called the light year, which equals about 5.9 trillion miles (9.5 trillion km), or 63,240 times the distance from Earth to the Sun!

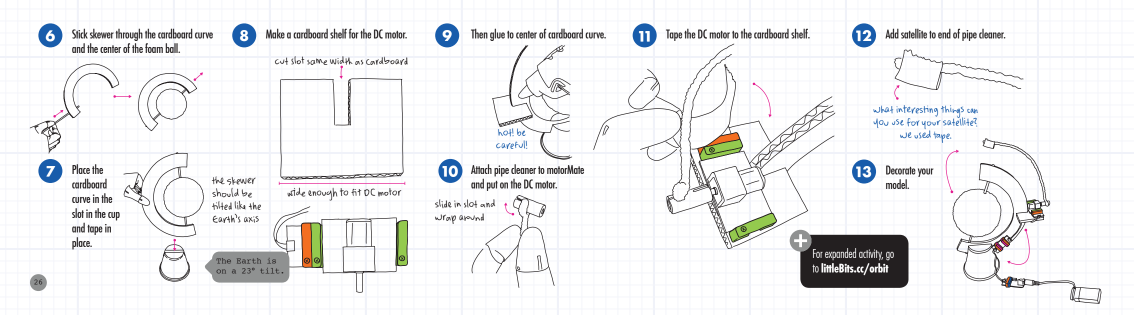
TRY THESE CALCULATIONS!

The bright star in Orion called **Betelgeuse** is located 650 light years from Earth. What is this distance in miles or kilometers?

Betelgeuse is expected to blow up as a supernova sometime in the next million years. Suppose this happened in the year 3000 AD. In what year would someone on Earth see this explosion? Go online to find the answers, littleBits.cc/starchart

Infrared image: Infrared Astronomical Satellite





WATCH YOUR SATELLITE ORBIT EARTH! PRESS BUTTON ON REMOTE



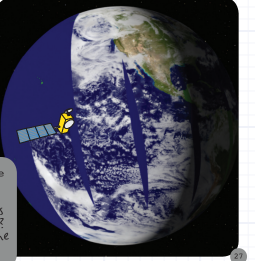
global observations of the Earth. The image to the right shows the path of the Aqua satellite. Data is only collected when the satellite is on the sunlit side of the Earth because it measures reflected light from the Sun. With each orbit, the MODIS sensor onboard the satellite can observe a swath of data over 1400 miles

Every day, NASA satellites (like

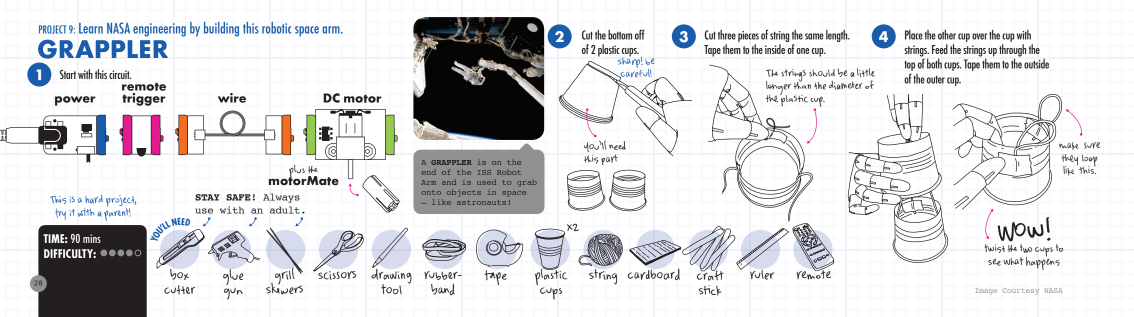
AURA pictured to the left) collect

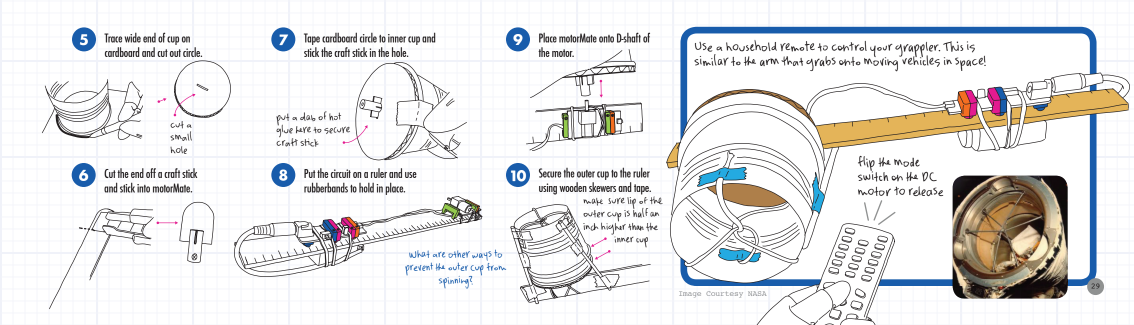
(2253 km) wide and can image almost the entire Earth surface everyday.

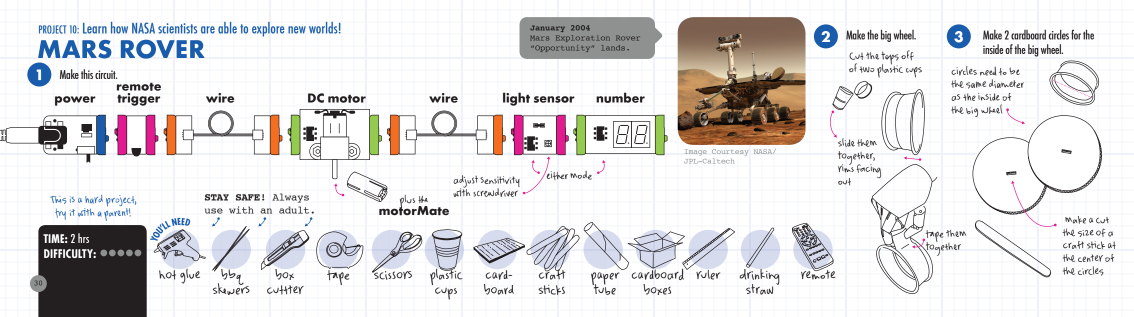
A satellite at an altitude of 438 miles (705 km) orbits Earth once every 99 minutes. How many orbits does the satellite make in a day? How many times does it cross the equator in one day?

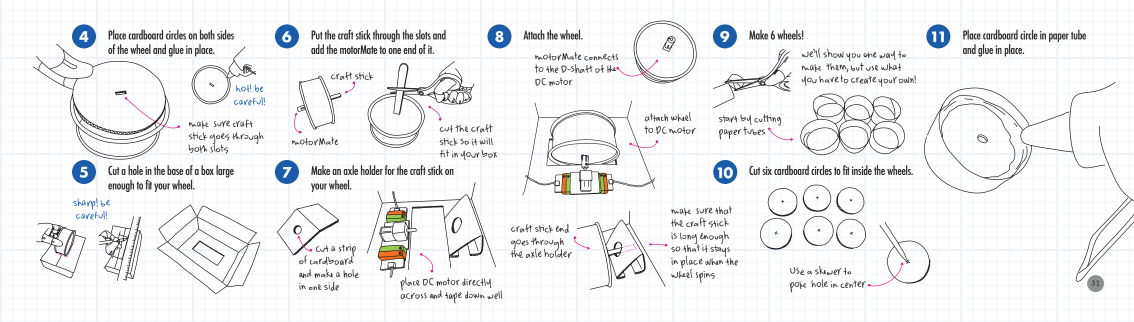


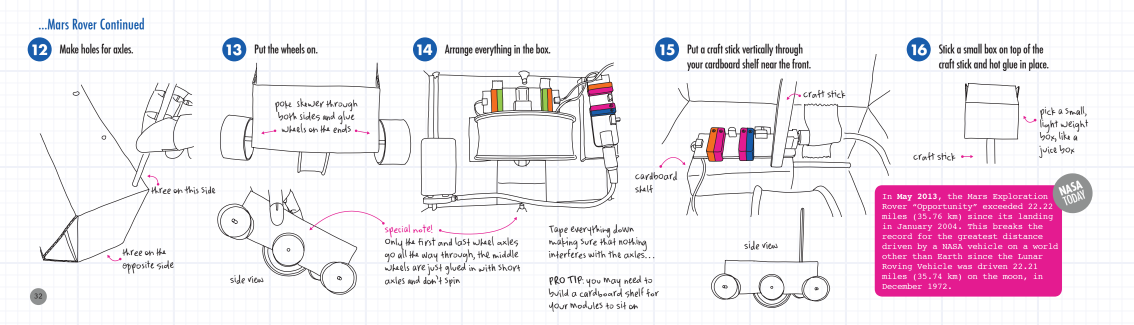
Images Courtesy NASA

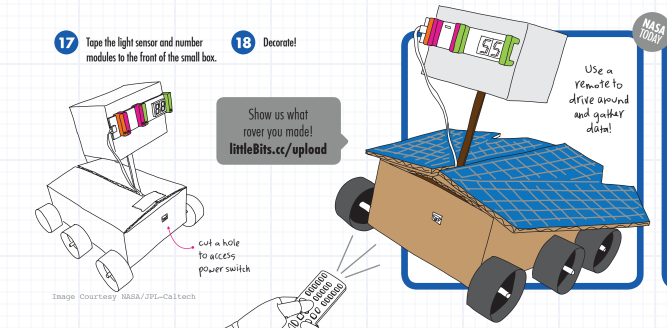












NASA engineers send instructions to the rovers via radio communications. Depending on where the planets are in their orbits, a radio signal traveling at the speed of light will arrive on Mars between just over 3 minutes or as long as 20 minutes. Due to these time delays it is impossible to communicate with and control the rover in real time. To send instructions to rovers on Mars, NASA scientists must have a line-of-sight between Earth and Mars. Occasionally Earth and Mars are on opposite sides of the sun, called conjunction. During this time, the sun can disrupt or block radio communication between the two planets.

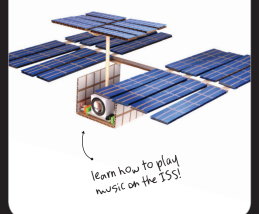
Martian landscape image taken by Opportunity





MAKE SOMETHING THAT DOES SOMETHING

INTERNATIONAL SPACE STATION



This booklet's over but the fun's not done. LITTLEBITS.CC/UPLOAD Upload your project and you may be handsomely rewarded. We regularly feature awesome community projects and send out exclusive gifts.

Visit us online where we've got tons more projects and Tips and Tricks for every module. Experience other modules in the expanding library.

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Expand your building possibilities with kits from our Exploration Series.



Create your own instruments and rock out to your own tunes!



SYNTH KIT

INDIVIDUAL MODULES

