

BLENDER (FOOD CHOPPY CHOPPER)

① MOTOR

The thing that makes the blades move. The fan in the back moves around in a circle and pushes air into the motor, until it is full of air and then makes the straw thing move around, which makes the blades move.

③ MIX & STIR BUTTONS

The button you push when you have more liquid than solid foods, it's the buttons you use when you want to mix drinks or stir up a smoothie. Used to make 2 or more ingredients into one whole new food.

⑤ PULSE BUTTON

The button you push when you have really big pieces of food that you need to make a little bit smaller so that the food choppy chopper will work right. Making big pieces into more little pieces so it won't take as much time too.

② BLENDER JAR

Big see-through cup that keeps all the food inside and is the thing that keeps the mini tornado from escaping. Holds the amount of measured food inside.

④ BLADES

Three or four small pointy pieces of metal that cut up the food into smaller pieces of food while moving around in a circle really fast.

⑥ POWER BUTTON

The button you push so that you can turn on the food choppy chopper. Make sure that it is plugged in to the wall so that the power (electricity) can make it work.

⑦ MEASURING CUP

See-through cup with lines used to measure the amount of stuff (food) you put in the glass jar.

⑨ VACUUM SEAL

A rubber seal on the bottom of the lid that keeps the food from escaping and keeps the food in a (mini tornado) going around and around the jar, making it air tight.

⑩ LID

Covers the top of the see-through jar to keep all of the food in the jar from being thrown at a fast speed all over the place.

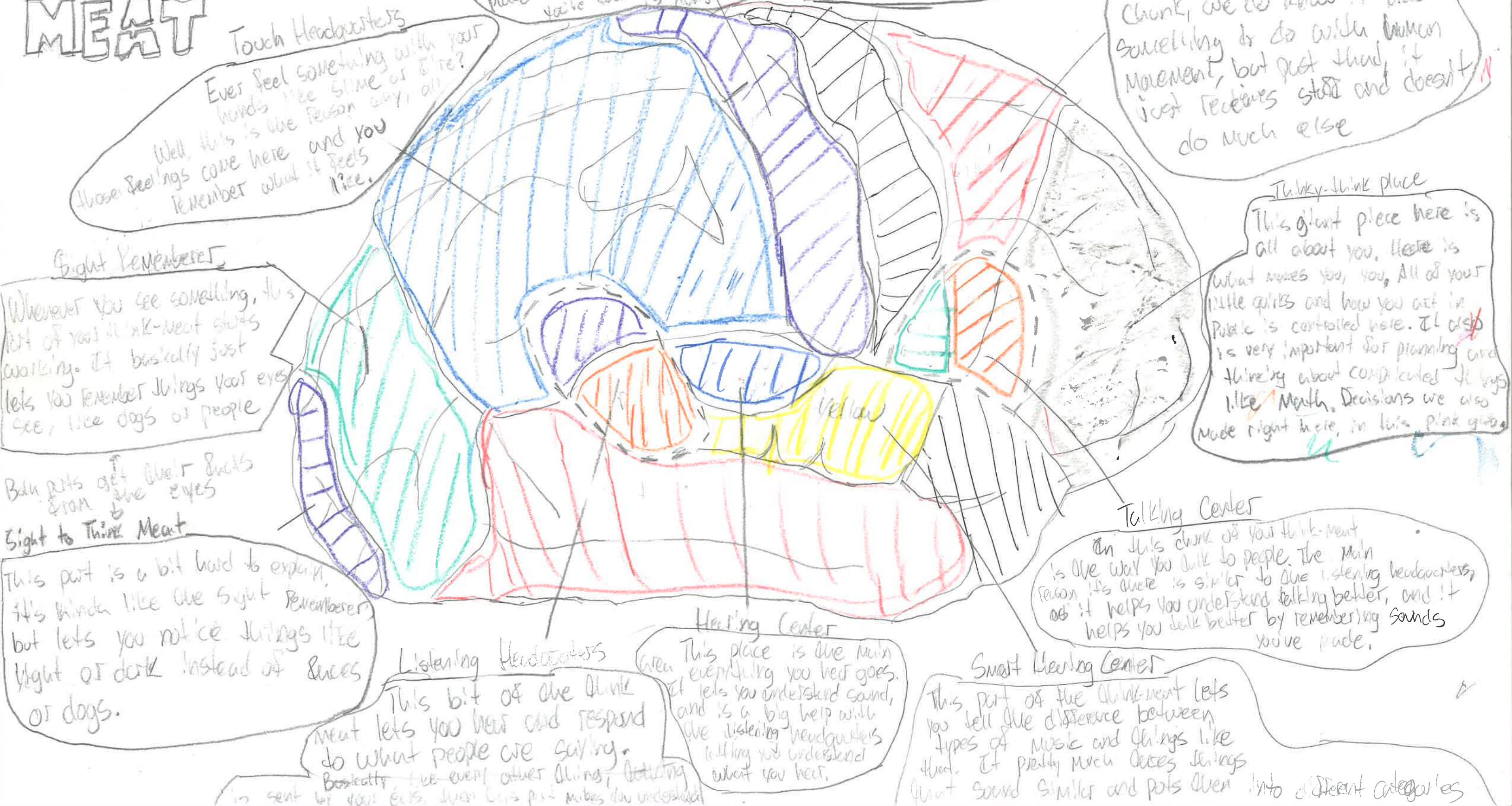
⑪ CLOCK

Measures the time it is right now and the clock reads it to you so that you know what time it is.

⑫ 1, 2, 3 BUTTONS

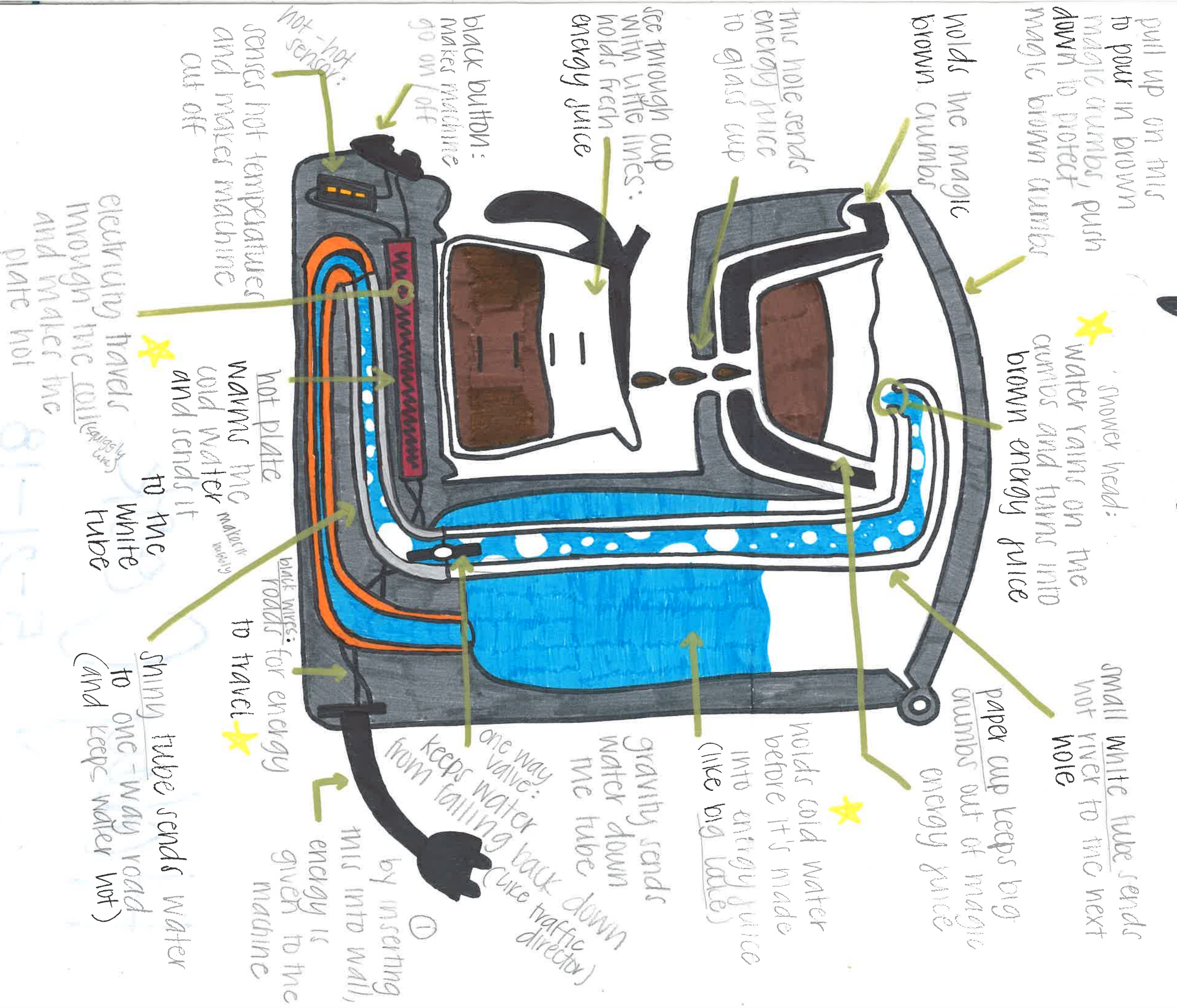
These buttons are used to change the speed of the food choppy chopper. Either to make it go faster or slower.

ELECTRIC THINK MEAT



THE TRULY MAGICAL WEDDING INVITE

THE TRULY MAGICAL



OLD Writing Stick

lever holder, lever

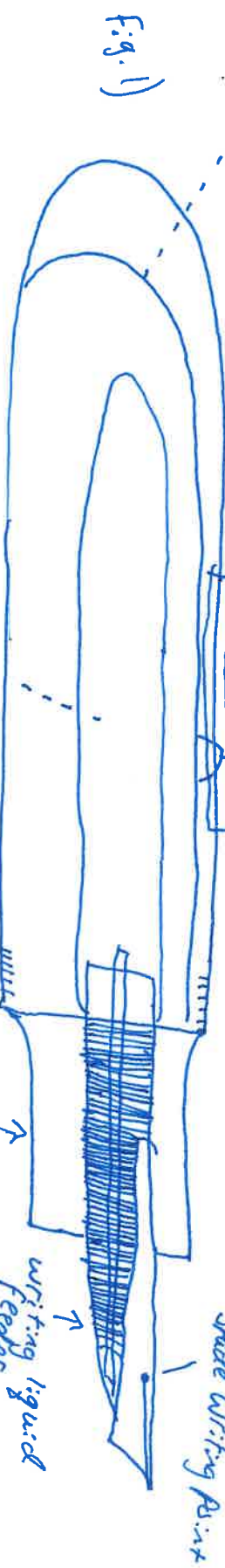


fig. 1)

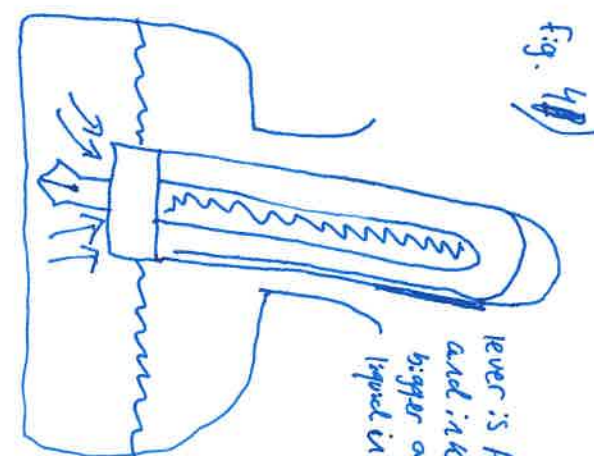
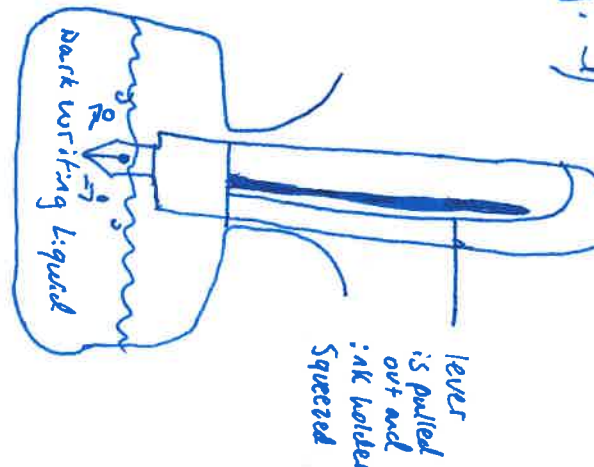


fig. 2)

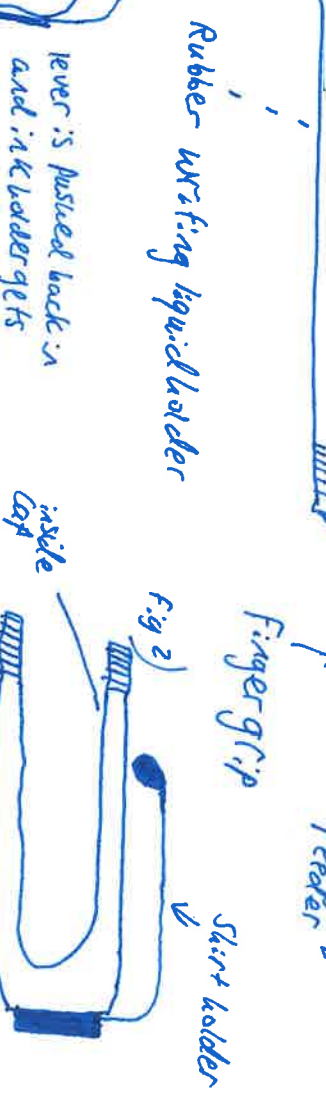


fig. 3)

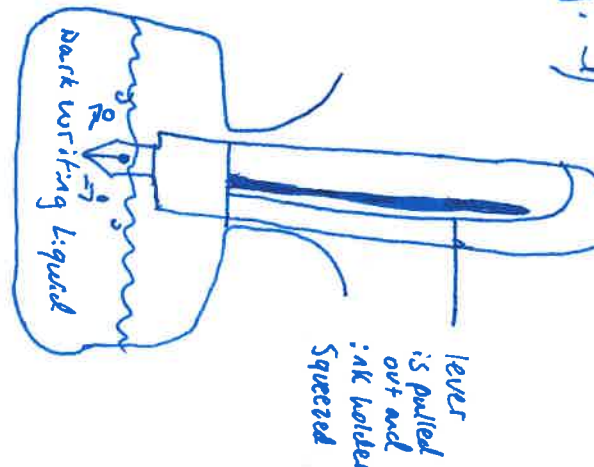


fig. 4)

A long time ago, when things were designed to last for a long time, these writing sticks were made to be filled with writing liquid many times, so it doesn't have to be thrown away when all the writing liquid is used up. To put more writing liquid in the writing stick, you pull the writing point in a bottle of writing liquid and pull out the lever. (Fig. 3) this ~~too~~ ~~the~~ moves down the pressure bar and squeezes the ink holder, pushing out air and liquid in the ink holder. Then, you let go of the lever (Fig. 4) and the ink holder gets bigger, sucking writing liquid into the holder.

The writing liquid is based mainly made out of water, with some really dark particles in it that make it visible when a really small amount of it is put on paper, making writing and pictures easy to see and permanently placed on the paper.

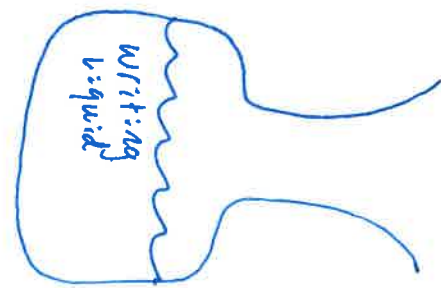


fig. 6

The writing liquid is based mainly made out of water, with some really dark particles in it that make it visible when a really small amount of it is put on paper, making writing and pictures easy to see and permanently placed on the paper.

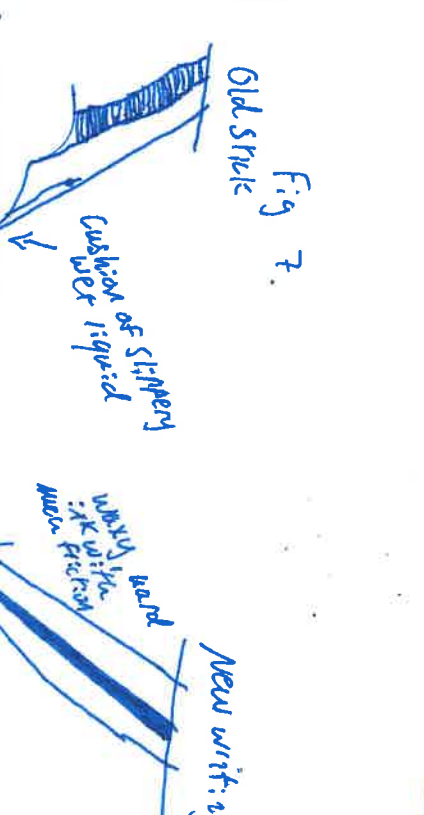


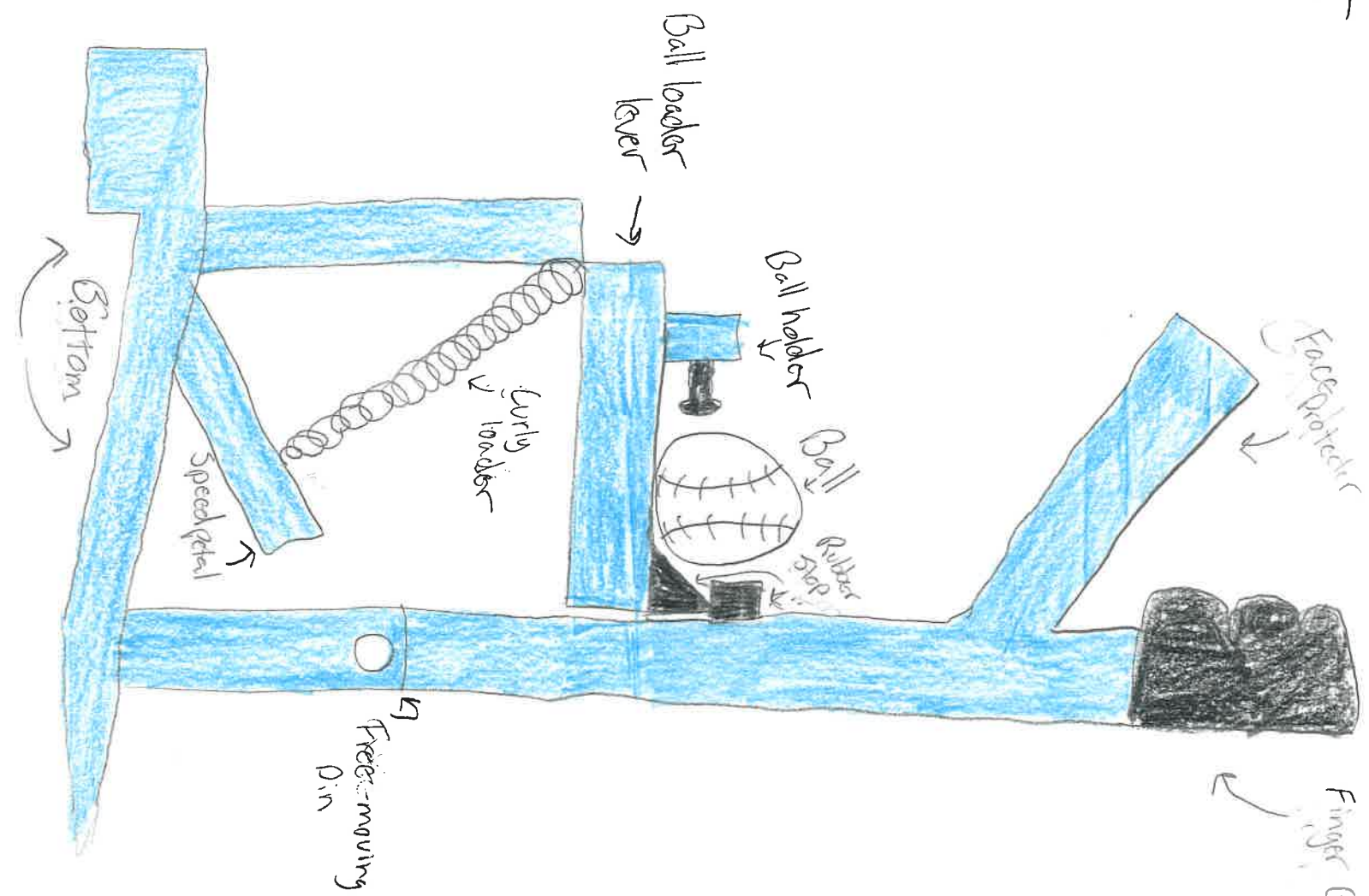
fig. 7.

People still use old writing sticks, even though they need to be refilled a lot and they have a risk of leaking out dark writing liquid because they write much more smoothly. The point rides on a waxy stick dark stuff in there that is applied by a small ball to the paper. They require much pressure to work with no downward pressure applied and cause less stress to the person who is using it.

The writing stick works by the dry paper sucks out the dark writing liquid when the tip or the writing point is touched to it. The feeder keeps a supply of writing liquid from the holder supplied to the writing point. It is basically a very well-controlled leak.

Thrower Machine

Face Protector
Finger Grip Holder



Finger Grip Holder: This is made of rubber to help with grip. It is also known to be a something that helps best fit around your finger. The part is there to pull back to let the ball go into the air far away.

Face Protector: This is made of hard metal stuff to keep the ball from going up. Metal is the best stuff to use, so the ball will have less of a chance to hit you in the face.

Ball: The ball is the thing that is thrown after the rubber stopper is let go. It's the best item that is used for the game that is being played. Once let go, the ball will go up and through a zone while people swing at it. Leather and string is what it is made of to help it last for a long time.

Rubber Stopper: It's made of rubber to have less friction, and parts of it coming off. This part holds the ball before it is let go, so it is one of the important parts of the thrower machine.

Ball Holder: Metal and rubber are what this item is made of. The rubber is there to help to the ball stay in place while making it not move. Metal part is going to keep the rubber in place. Before the ball is thrown up, it stays in place with the help of this part.

Ball Loader Lever: The lever is at rest and help to hold the power that is being held. It uses its power that is being held to make the ball go up. Metal is what the item is made up of to make it to where it will not fall apart while being held.

Curly Loader: This loaders makes the ball loader lever go farther back to make the ball go up more. People can use different lengths to make the ball go farther or shorter. It's made of a metal that can make the items length bigger or smaller.

Free Moving Pin: When the pole needs to go back to let the rubber stopper go, the pin lets it move easy. It's made of metal to help it last for a long time.

Speed petal: The petal lets you make the speed the ball will go up. It's made of metal to let it last for a long time. You use your foot to power to make the petal go down.

Bottom: This is what holds up the thrower machine. All of the weight is on the bottom part and it is made to fit what is below it.

Planton, **Pediment** detailed stuff to make it look fancy and pretty.

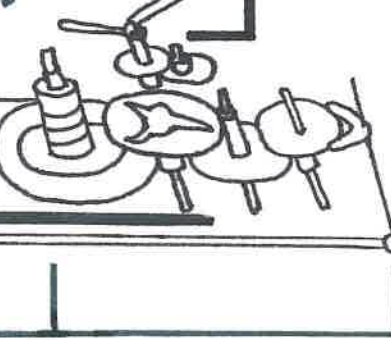
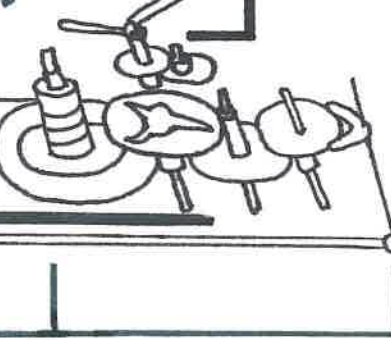
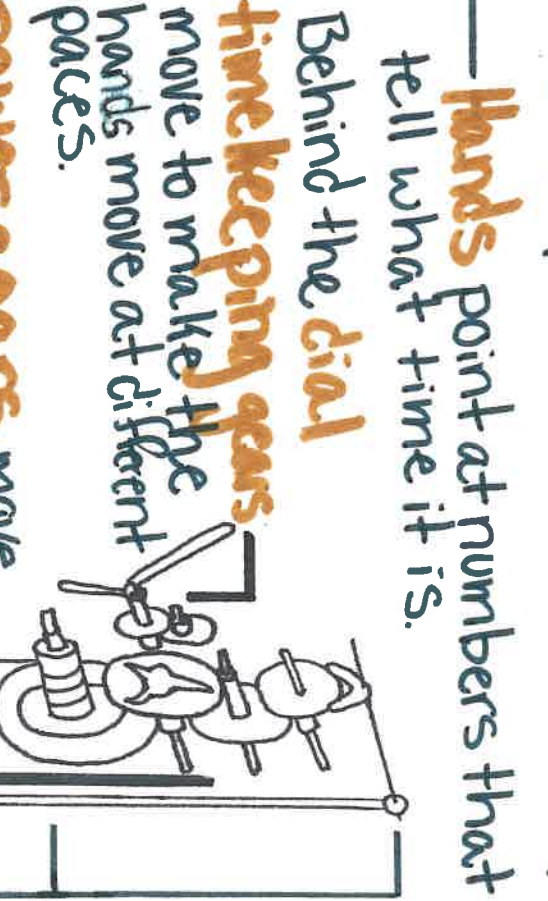
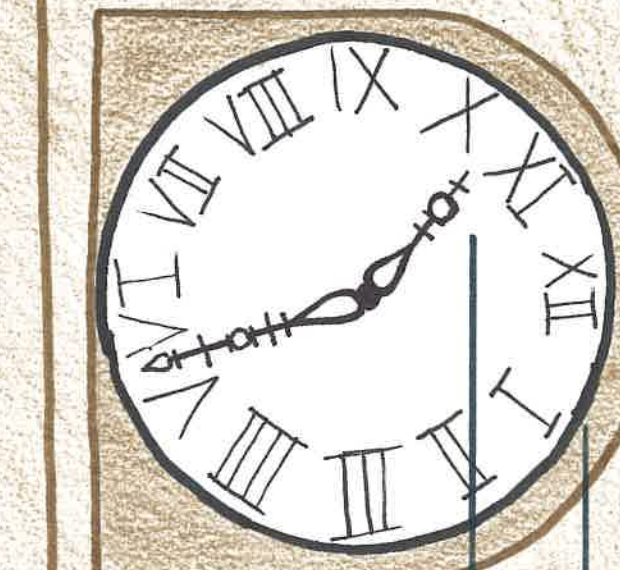
Split place where the time is put.

Hands

Hands point at numbers that tell what time it is.

Dial

Dial place where the time is put.



power gears move to make the whole thing move at the right speed.

time keeping gears

time keeping gears move to make the hands move at different paces.

gear train

gear train is a group of circles with points that connect together and move each other. The **weight** is heavy and pulls down to make the gears move.

escapement

anchor

The **escapement** controls how fast the gears move. The **anchor** lets one point of a gear lose each time the pendulum moves back and fourth. It makes the tick tock sound.

pendulum

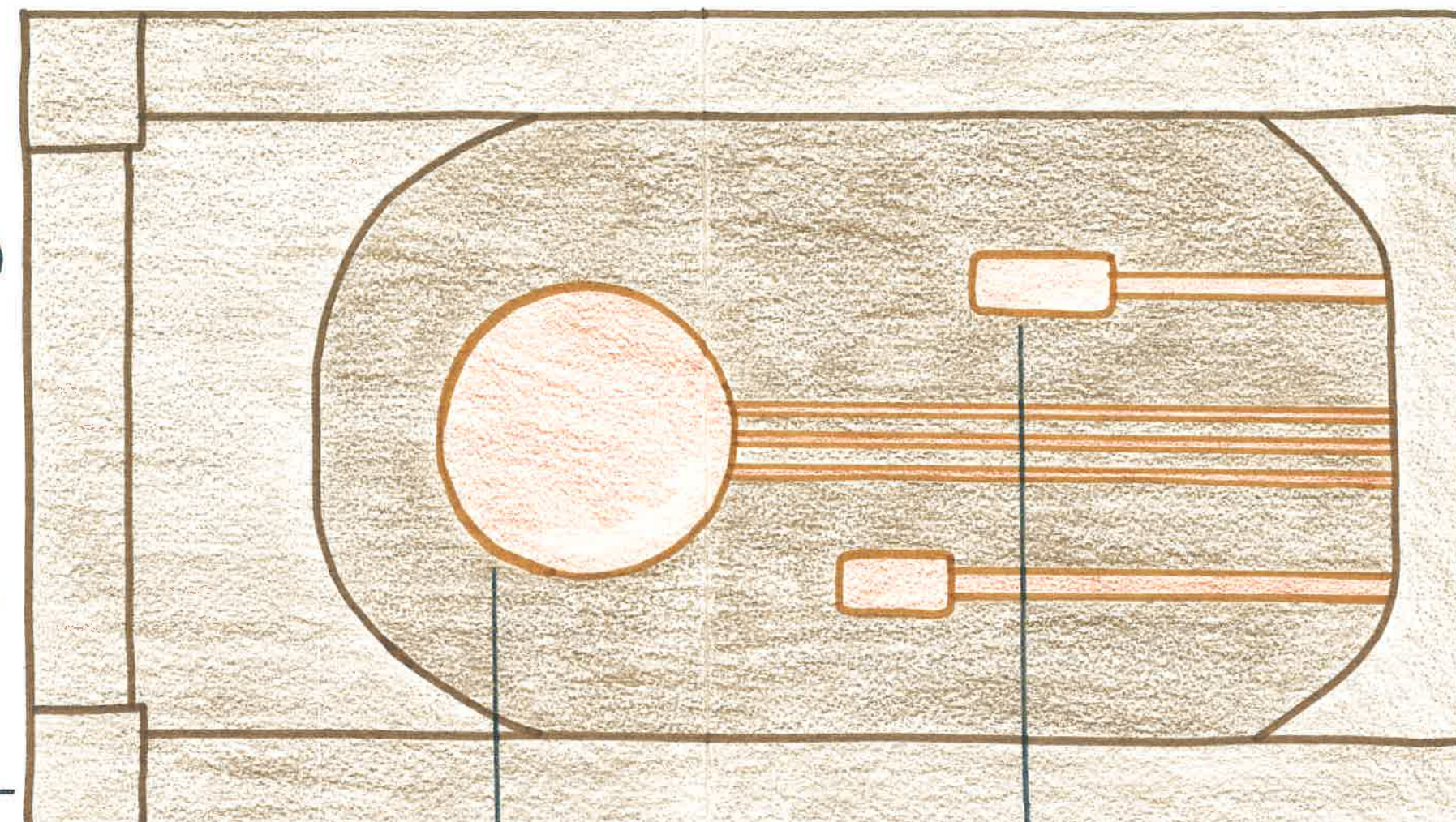
drum

lever

levers

Someone has to turn the **drum** to bring the weight back to the top after it reaches the bottom. The other weight is used to make music.

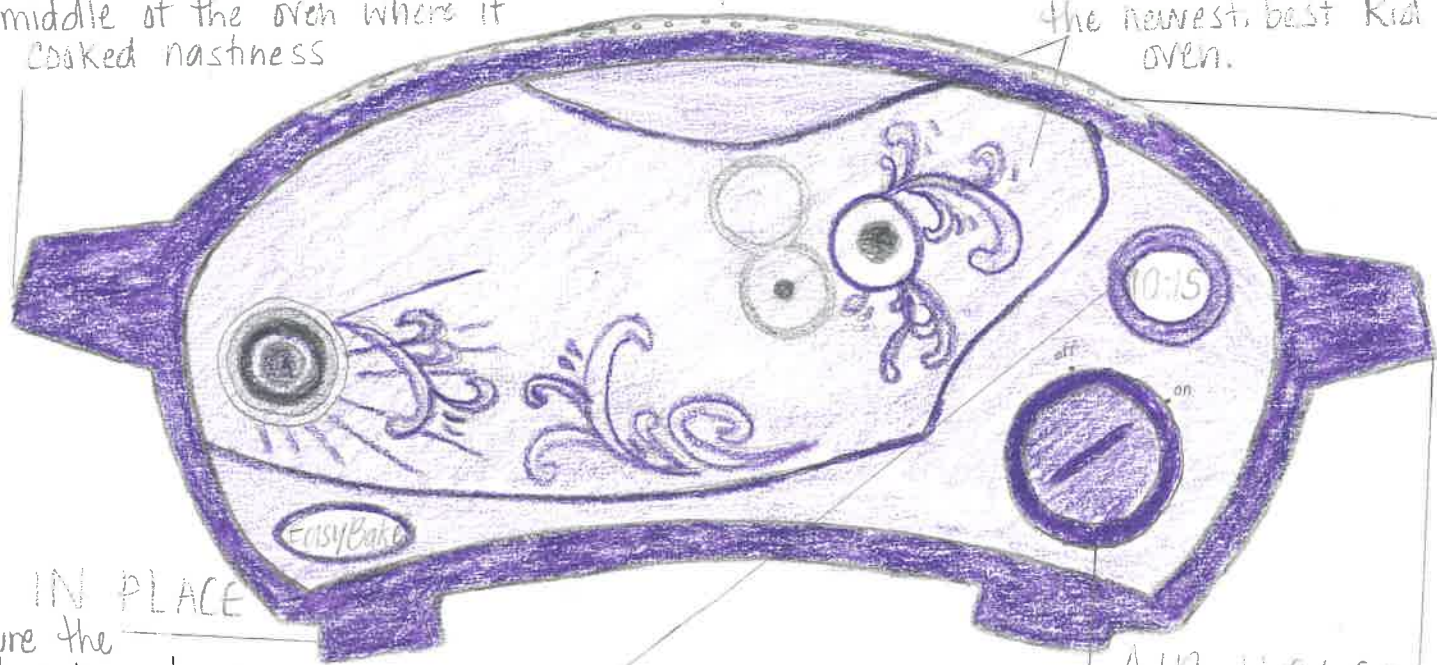
Underneath there are **levers** that someone can make taller or shorter so that the Tick Tock is straight. The Tick Tock will not work right or even work at all if it is not really really straight.



The Bellyache Oven:

I HOPE YOU AREN'T EATING THAT

This is where you stick your pan full of nastiness to begin cooking. The pan sits and waits to be pushed into the middle of the oven where it becomes cooked nastiness.



STAY IN PLACE

Makes sure the heating box does not move.

Also lifts the heating box off of its surface so there is no heat contact from its hot food cooking boxes.

CLOCK? NO. STICKERS
This is a decoration that shows the time as always 10:15. I feel like a small watch-like clock could have given a better look, however the sticker always has less moving parts for children to break and lowers cost.

DECISION BUTTON
This turns the oven's heating part on or off depending on where the clicker is.

YOU BETTER STOP

After the food is cooked all the way it goes here. From this point you take your food out to cool and be thrown away or played with. (just not eaten)

PRETTY

new colors and doodles to make every kid happy and wanting to buy the newest, best kid oven.

modern look

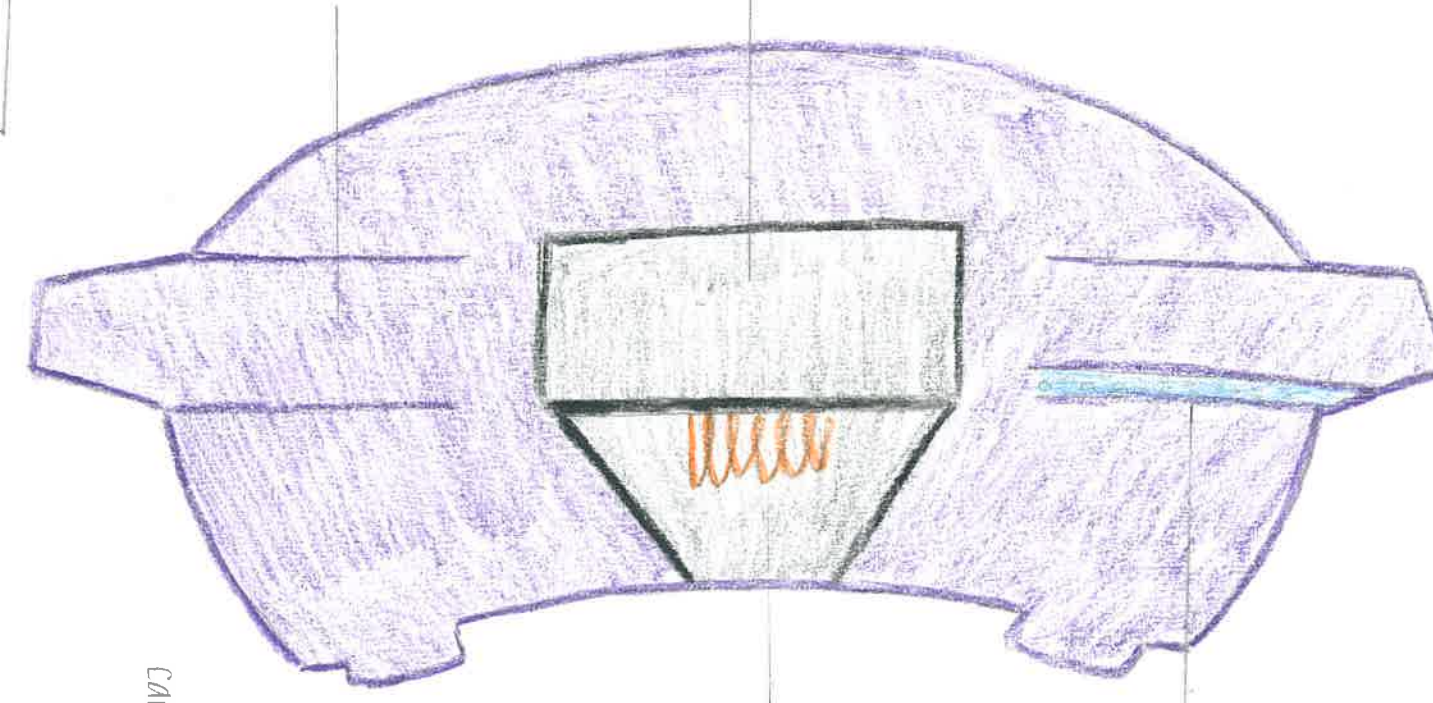
The food heater that can be used by kids (preferably with the eyes of adults watching). Cooks food that is not tasty / gives the runs. 10/10 would not recommend, unless one has no taste buds.

HEATING BOX

The tray/pan of food sits here to be cooked. The heat from below cooks the food while the box contains the heat to get all sides cooked and even / the same.

NO MORE BURNS

Start no longer pushes food in to get hands stuck. Long beginning away from hot pad to prevent ankles and boo-boos.



CAN NOT
GET HOT
BURN
HOT
NOT
HOT

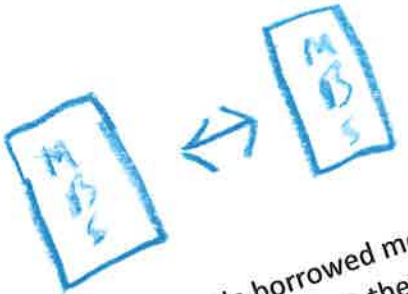
FOOD COOKER

New design from the old light bulb. Similar to microwave because it radiates/spreads heat through the box to get all the sides of the nasty food cooked. Because of this magical idea the heat bulb wasn't needed.

COOLING PAD

The air holes allow air to go below the pan to cool it off before you take it out. Allows less chance of booboo's from burns.

The 2008 Financial Crisis



Mortgage-Backed Security: When people borrowed money from their banks, the banks wanted to make even more money off them. So, they put their borrowed money into a "security", and became worth nothing, and people in banks lost lots of money, so they got a bailout to get their money back.

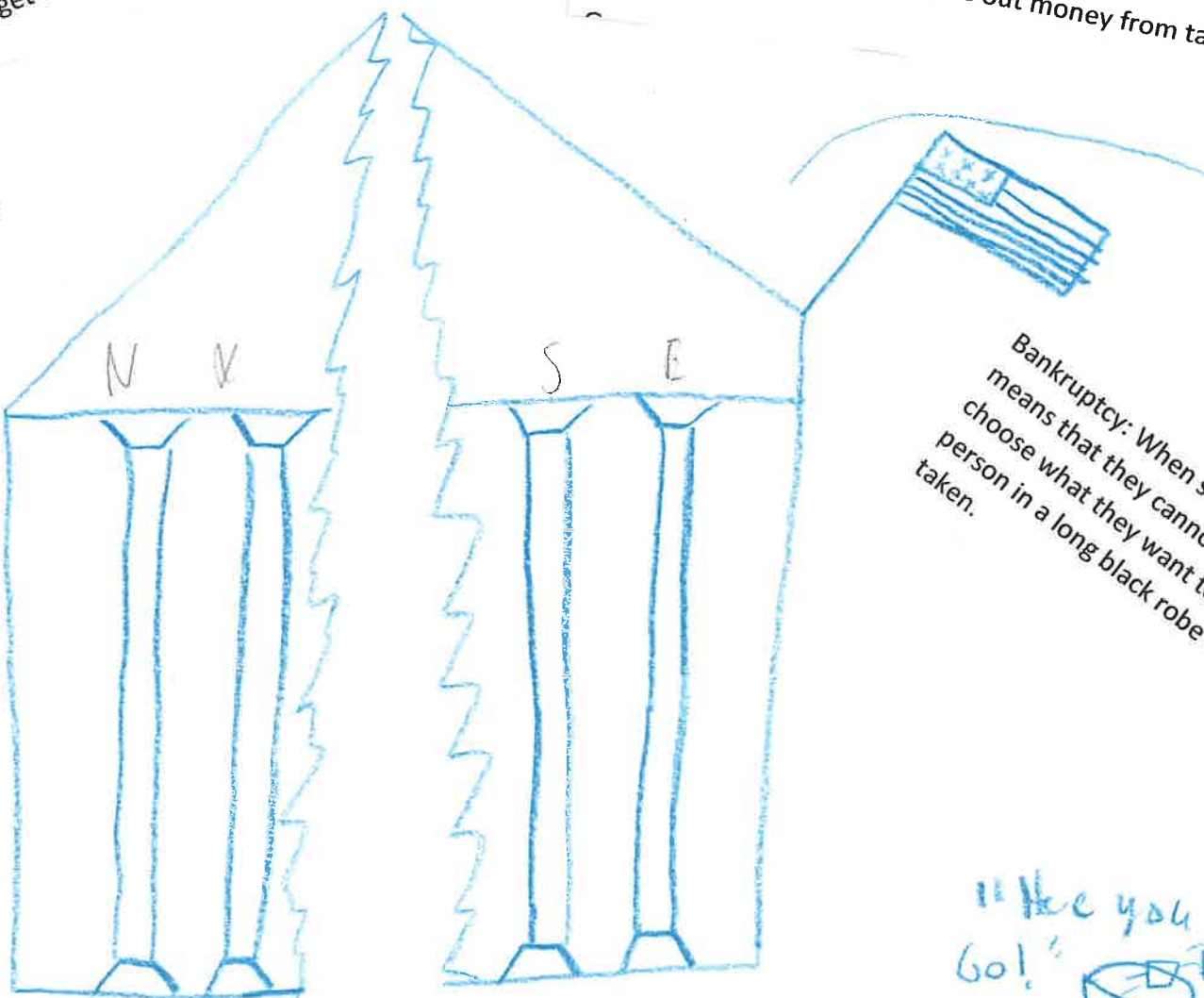


Lehman Brothers: A bank who had failed after they made it look like they had more money than they really did, and had too many mortgage-backed securities that they didn't know what to do with them. After they had their stuff taken away and people lost their jobs, the markets decided it would be a great time to fall apart too.

Debt Levels: When people borrow money from banks, they take on debt. A debt has to be paid off, or else bad things will happen, like your stuff will be taken away. When many people take on debt, it's measured in "levels". When many people start to stop paying debts, the level goes up. When lots of people aren't paying their debts off, but it's still a low number, the level either falls or stays the same.

Security: Something banks use to make money off other companies and each other.

Alan Greenspan: His liking of getting lots of money fast, so he made sure he could by making it easier for big banks to take your money. He knew that this event would come, but he still didn't do anything to prevent it, like a true banker.



Money Machine Broken: This is what happens when people spend too much money on things they should not be, like houses, and can't pay it back. Houses are taken away, banks fail, and jobs are lost, with people becoming afraid of what'll happen to the markets next.

Henry Paulson: He liked to give out money from taxes to people who did not pay their taxes, like banks.

George W Bush: He just did what Henry Paulson and the Republican Party told him to do. He also gave money to people who didn't pay their taxes,

"Mr. Paulson I don't feel so good..."

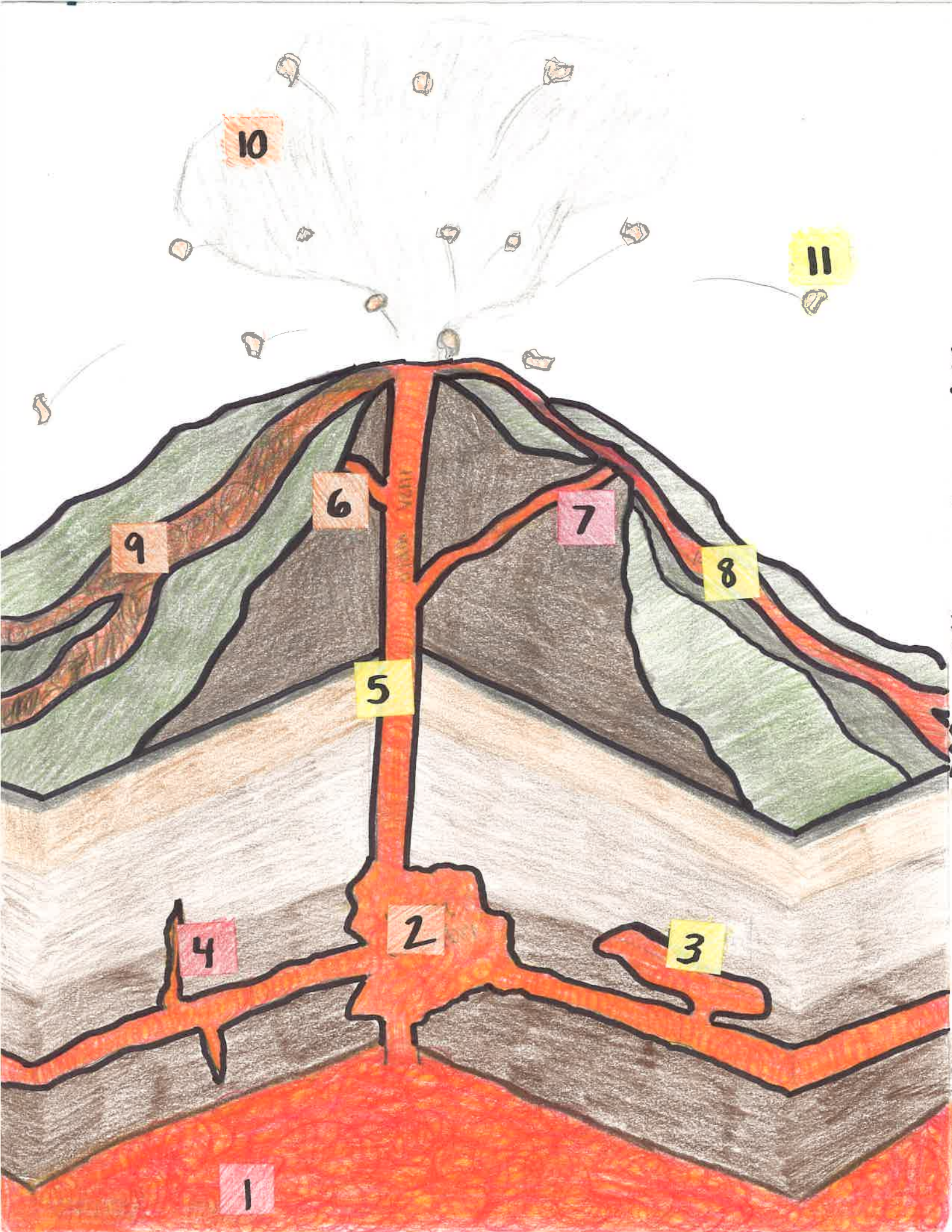


Bankruptcy: When someone who can't pay back the money they owe, they file for this. This means that they cannot pay back debts, or money that they owe, so the people in charge choose what they want to take of theirs, or what they want to do with their stuff. Usually, a person in a long black robe that sits on a bench (called a judge) says what and what cannot be taken.

Bailout: When the people in charge think it's a good idea to give money to people who only kind of pay taxes. The people who give these bailouts are because they thought the people getting those bailouts would make the mess even worse if they did not. The people in charge hope they will get the money back soon, but everyone knows they won't.

George W Bush: He just did what Henry Paulson and the Republican Party told him to do. He also gave money to people who didn't pay their taxes.

FIERY MOUNTAIN OF DEATH



11 As a final attack strategy, balls of liquid fire are shot rapidly & randomly into the air, eventually striking the above ground with lethal force.

10 As another attack strategy, solid fire is released into the air to aid in the conquering of the above ground.

7 As some of the liquid fire attacks from the straw & some attacks from the branch, some may also stage a separate battle from a mini mtn. connected to the big mtn.

5 Liquid fire straw—when the liquid fire decides it wants to conquer the above ground, it makes a tube so that it may reach the above ground to stage its attack.

4 Some of the liquid fire strays away from the rest leaving behind small pathways for the liquid fire to attempt its attack, but are usually not successful.

2 Sometimes there are places where there are cracks in the ground below the surface. The lava ocean takes over the cracks and forms a liquid fire puddle.

1 Fire Ocean—all of the liquid fire is kept deep below the ground

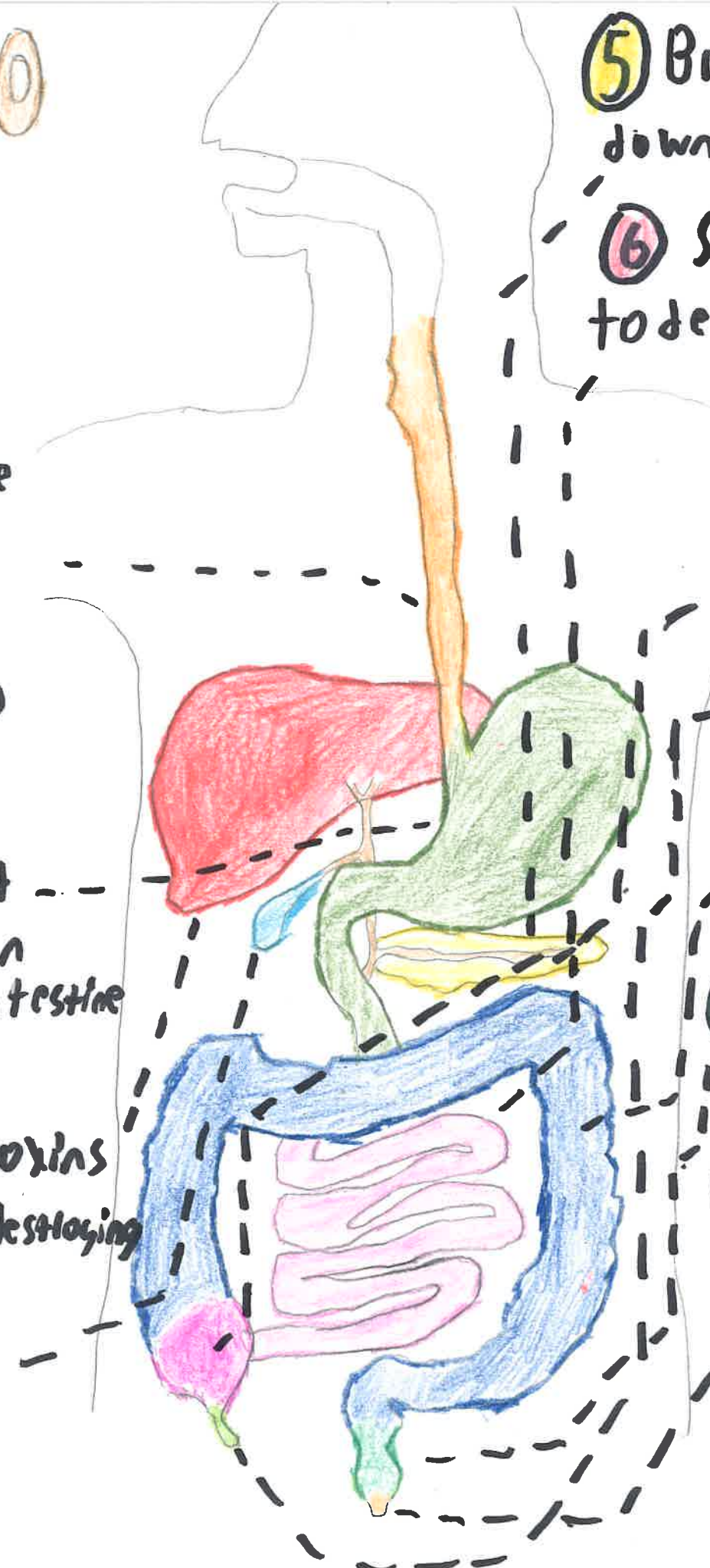
8 The liquid fire assembles into a liquid fire river, conquering all of the above ground that gets in its way.

9 In some instances, the liquid fire is accompanied by solid and gaseous fire making for an extremely dangerous threat to all of the above ground

3 The liquid fire tries to attack through the solid ground. Its advances are unsuccessful, causing only a dent in the underground.

FOOD TO POO SYSTEM

- ① Food hole - Makes sure the food goes through the food to Poo System and not the wind pipe, then drops food into the stomach.
- ② Stomach - Melts the food and makes it liquidy so it can travel through the small intestine better.
- ③ Cleaning room - Cleans up toxins and alcohol and cleates fat destroying liquid.
- ④ Storage room - Stores fat destroying liquid.



- ⑤ Breakdown room - makes juice that breaks down sugars, fats, and protein in food.
- ⑥ Small belly rope - Uses good germs to decide what is removed and what is kept throughout the food to poo process.
- ⑦ Rope connector - Connects small belly rope with big belly rope.
- ⑧ Useless - Does nothing.
- ⑨ Big belly rope - absorbs water and groups what is left of the food into food.
- ⑩ Poop warning - tells you when you need to poop.
- ⑪ The gate - lets poop out of the poop warning and out of the body.

POP UP FOUR TOAST TANNING MACHINE (TOASTER)

Power Stealer

Plug

This is the part that you put into your outlet and it steals the electricity from your house and powers the FOUR TOAST TANNING MACHINE. This part is very powerful so be careful or it's going to ZAP! you.

Without this part plugged in, your bread can't get its toasty tan. This is the most important part of your POP UP FOUR TOAST TANNING MACHINE.

Lever

This is the part that takes your bread down to get its toasty tan; it's like an elevator. When your bread is done getting its tan it'll POP back up! Doesn't touch this part when the bread is working on its tan or you're going to get BURNED!

Lever Holder

Lever Latch

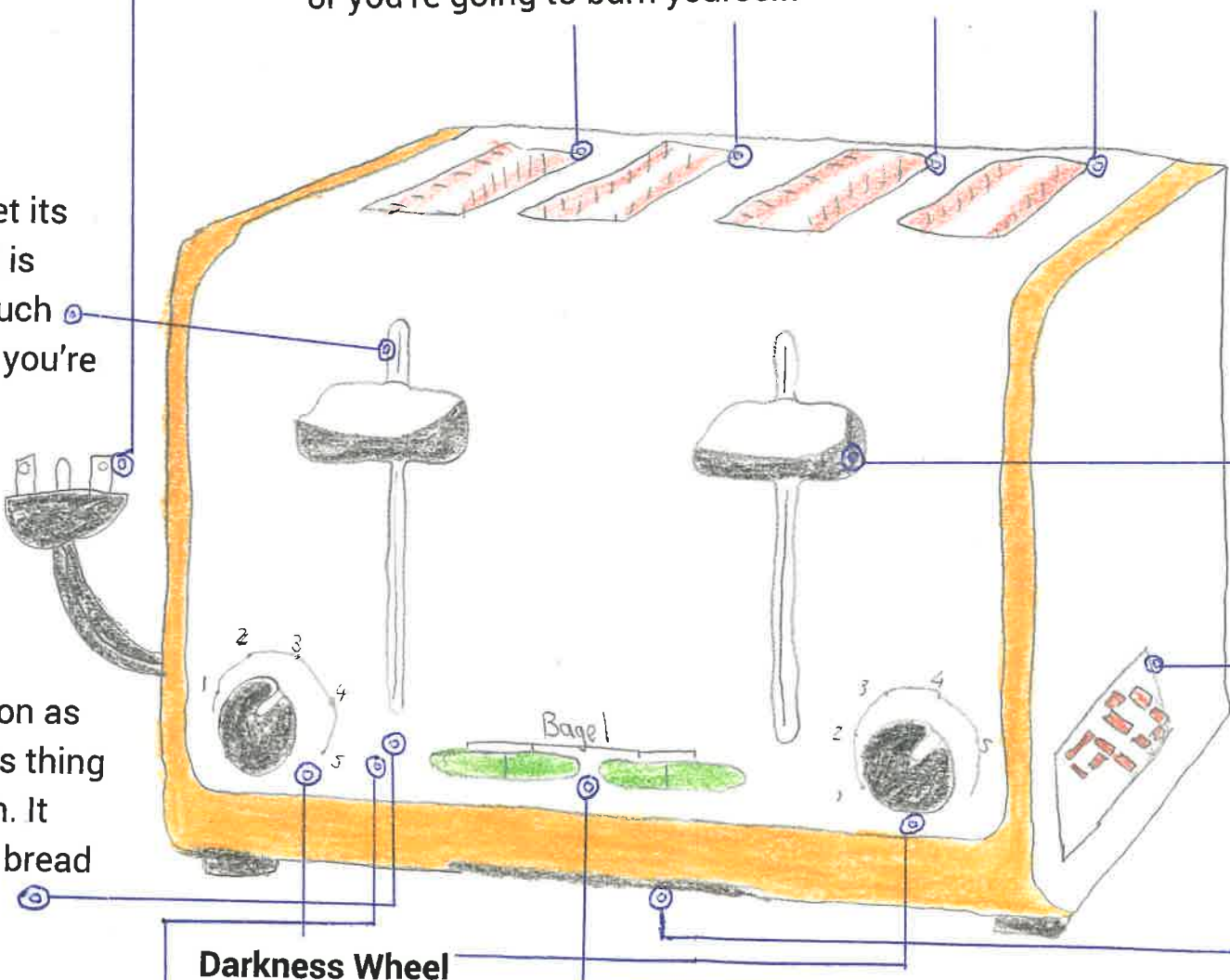
This is the part that holds the lever down. As soon as the timer in the darkness wheel goes to zero, this thing lets go and your bread POPS UP with its new tan. It even makes a DING! sound to let you know your bread is done getting its perfect tan!

Support Bar

This is the part where your bread hangs out while in the lever to get its toasty tan. This thing makes sure your bread or bagel doesn't the wires and accidentally burn itself. It also makes sure you can get your bread or bagel out after they've gotten their amazing tan without getting burned yourself!

Heating Wires

This is the thing that gives your bread its tan. The electricity that the power stealer thingy steals from your house goes to this thing and gives it its superpowers that it uses to get very hot and give your bread that amazing tan. Don't touch this while it's red or you're going to burn yourself.



Use this twisty knob to choose how dark you want your bread to get. The higher the number, the darker and more toasty your bread gets! Don't have too much fun playing with this twisty button or your bread might get very burnt.

Lever Knob

This is the thing you push down to lower your bread to start getting its amazing toasty tan. If you think your bread is getting too tan just push up on this thing and your bread will pop right back at you. Never reach in to get your bread while it's getting its tan or else you're going to get BURNED!

Thermostat

This is the part that makes sure your POP UP FOUR TOAST TANNING MACHINE doesn't get too hot and catch on fire. If your toaster gets too hot, this stops the power from going into the heating wires until it's cold again.

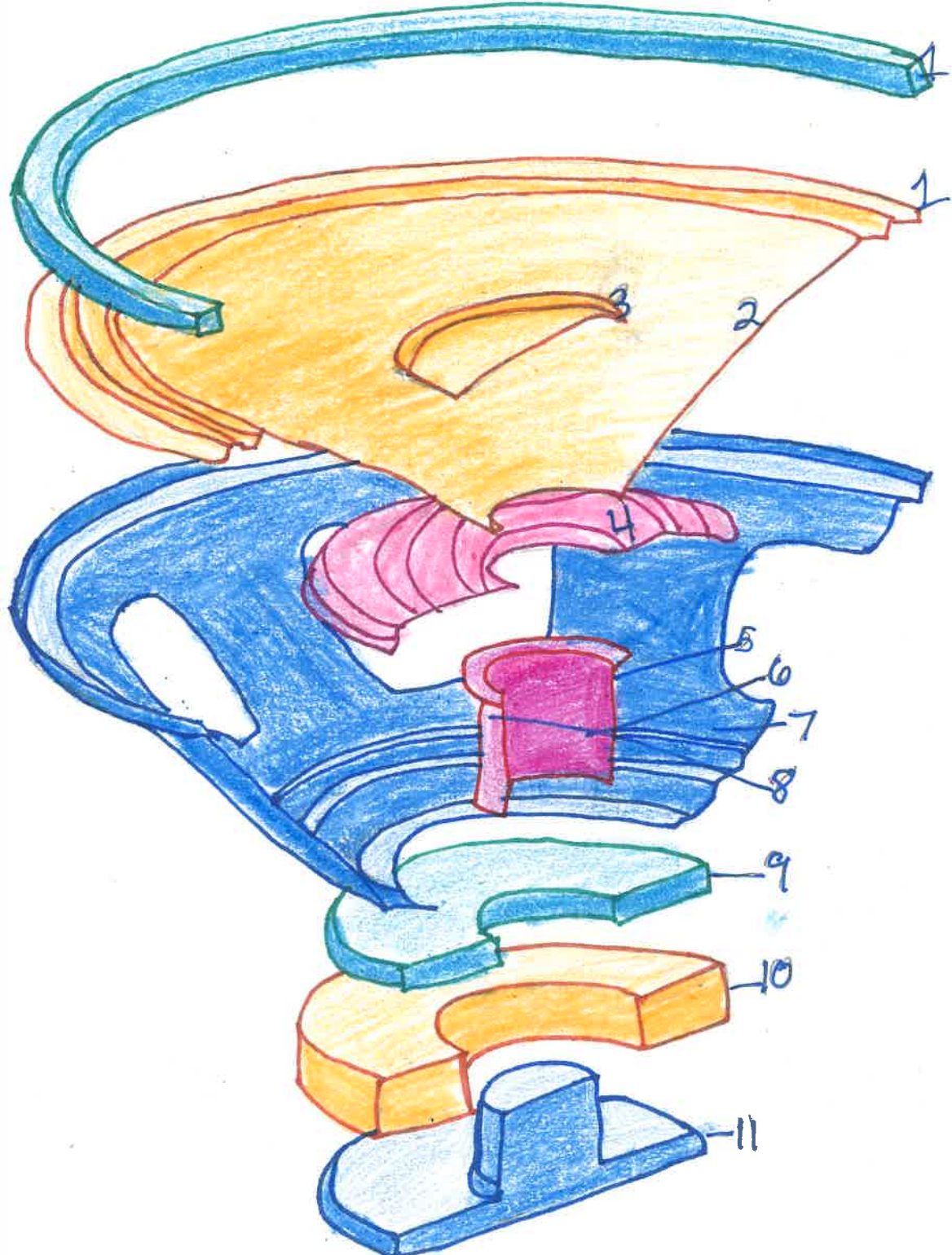
Magic Dust Collector

Crumb Tray

Did you know your bread has its own magic dust? It does, it's called the crumbs. The crumb tray slides into the bottom of your Pop Up Four Toast Tanning Machine and all the crumbs from your bread from getting its tan falls into this. You should clean this tray after every time your bread is done tanning.

Bagel Button

You like bagels more than bread? You can give your bagel a toasty tan too by just pressing this button and then putting your bagel in like usual and it'll POP back up when it's done.



- 1 Ring that holds the cone + shell together. Controls how high the cone will get.
- 2 The thing that holds ice cream, decides how many times the speaker will move at you. Can be made out of different things, like a chocolate covered waffle cone.
- 3 Hat that keeps dirt out of the throat.
- 4 Most important, basically a neck brace.
- 5 Voice box, lets the sound thing yell out you.
- 6 holds the voice box in the ice cream cone
- 7 The skin of sound thing, covers the outside to protect the stuff inside.
- 8 Holds the neck brace to the voice box.
- 9 The heart of the sound thing, too much happiness & it gets tired, too little and it will be sad. Tells the sound thing how good it can be & how strong it is. Needs a lot of sticky metal.
- 10 Sticky metal, the brain of the something. Each brain is different depending on the body. Alone is useless, needs the body to work.
- 11 The butt of the sound thing. Used to keep the sound thing balanced & makes the sound thing work better. Keeps the voice box cool.

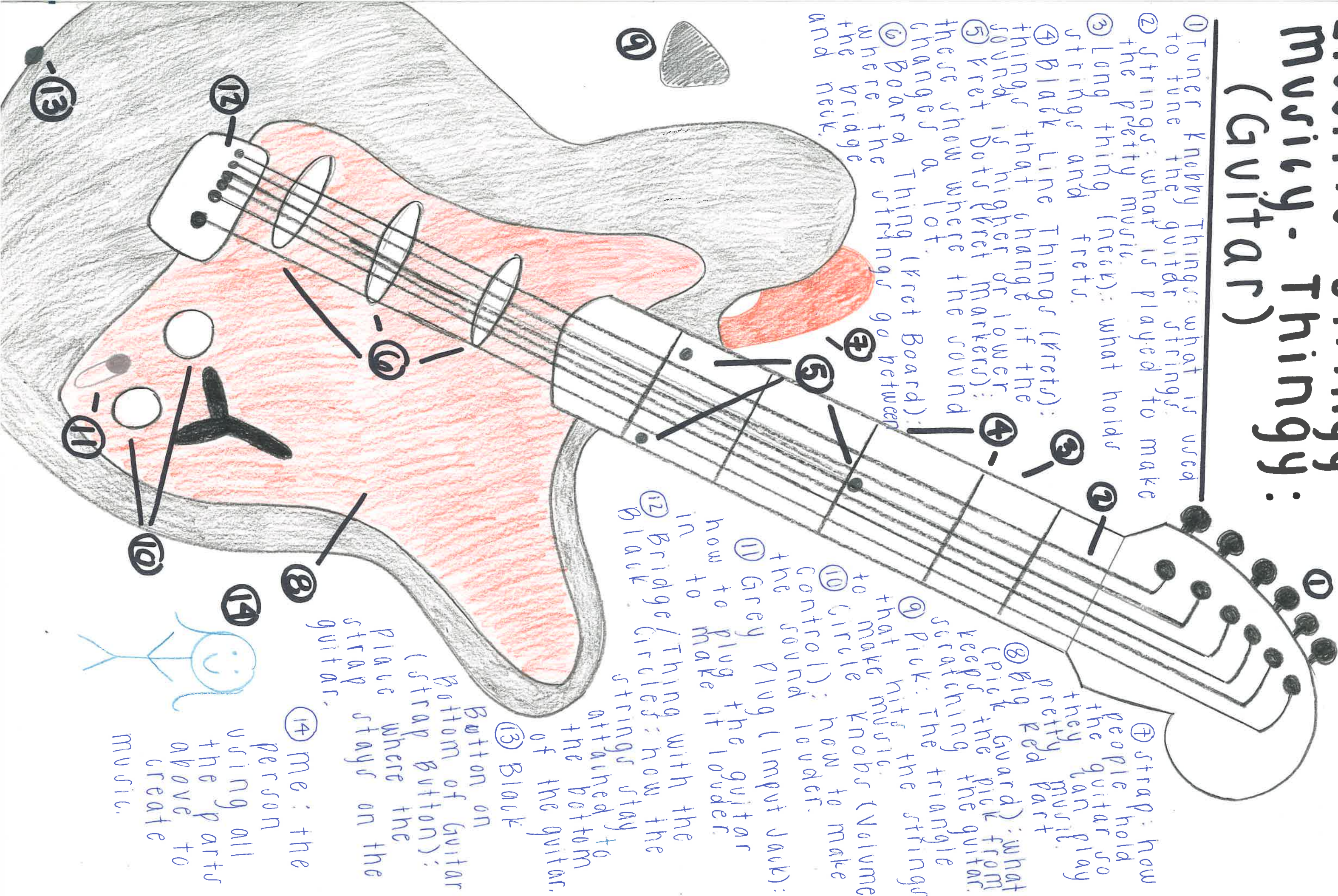
Sound Thing

(basically an annoying small child)

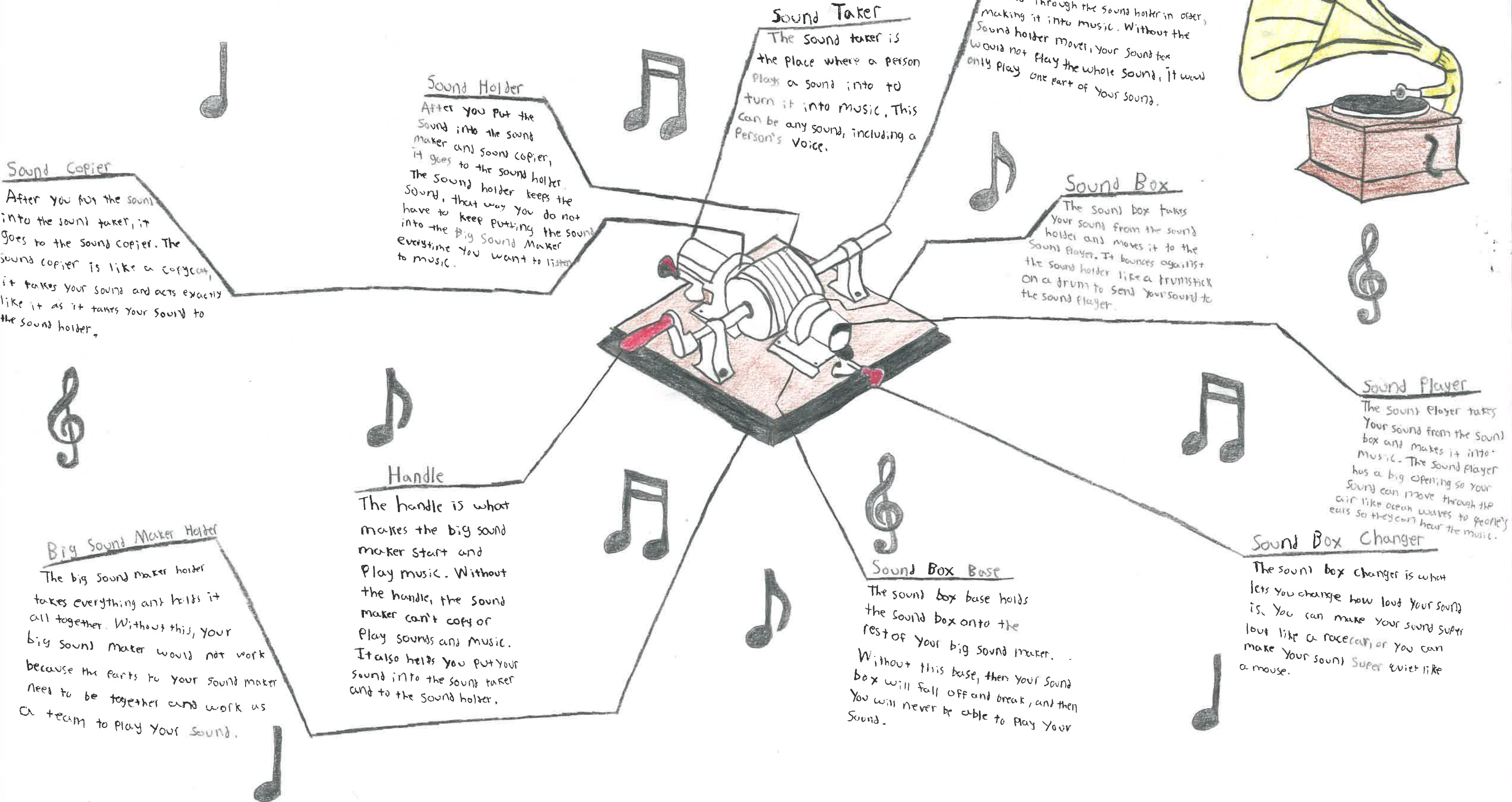
By: Josephine Brancum

Electric - String
Mauri - Thingy
(Guitar) ::

Jamie



Big Sound Maker



The Drinking Bird is a science toy bird that uses magic science to drink!

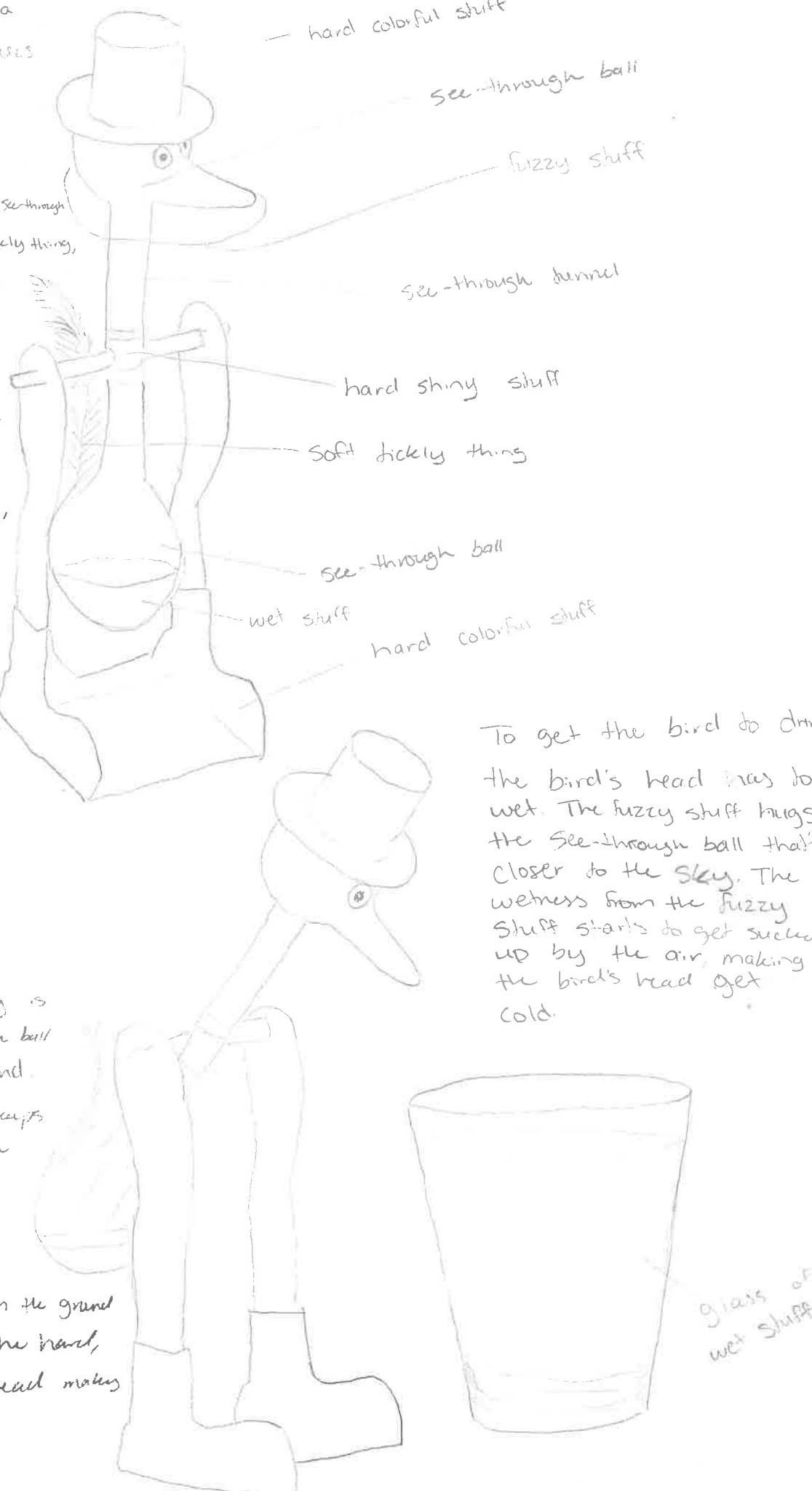
The bird is made of two see-through balls, fuzzy stuff, a soft tickly thing, wet stuff, a see-through tunnel, hard shiny stuff, and hard colorful stuff.

The see-through balls are stuck on the see-through tunnel. The see-through tunnel lets the wet stuff move up and down, and the see-through balls hold the wet stuff.

The hard, shiny stuff in the middle of the see-through tunnel lets the bird move up and down to drink.

The soft, tickly thing is stuck on the see-through ball that is closer to the ground. The soft, tickly thing keeps the bird from falling on its face.

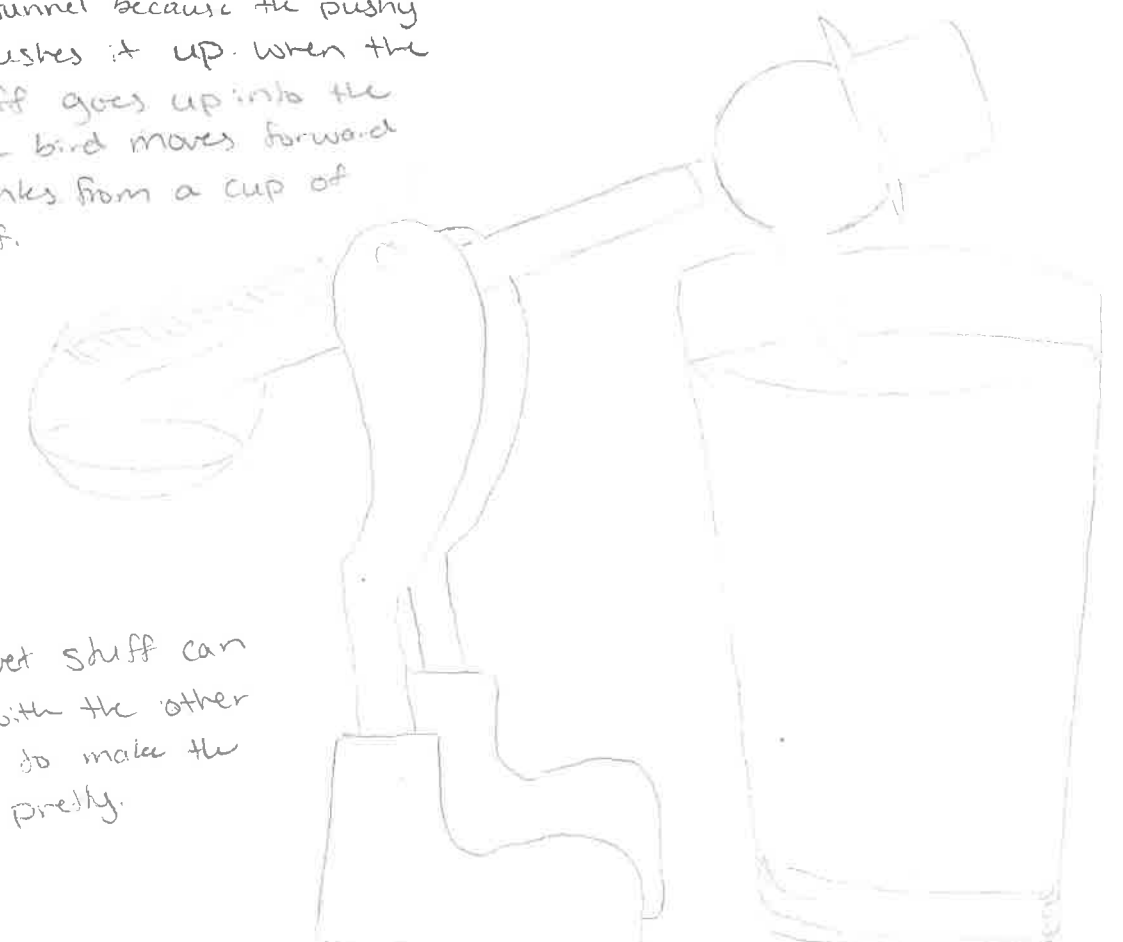
The hard, colorful stuff on the ground keeps the bird standing. The hard, colorful stuff on its head makes the bird look pretty.



DRINKING BIRD

When its head gets colds, a pushy feeling goes down into the other see-through ball. The wet stuff in the other see-through ball goes up the tunnel because the pushy feeling pushes it up. When the wet stuff goes up into the head, the bird moves forward and drinks from a cup of wet stuff.

The head gets wet again and the wet stuff goes back down and starts all over.



* Colorful wet stuff can be put with the other wet stuff to make the wet stuff pretty.

SUCKY GROUND PET ROBOT THINGY (Roomba)

12 Brush Master

Teacher of the brush, decides for the brush when to turn on and off, and how fast to go.

11 Ground Comb

The brush, found on both sides and this makes the yucky stuff (dirt) come out of carpets with some air (and eats it).

9 Air Bender

This is where the air comes from when 6 (Dinner Time) tells it to. It works with the ground comb to get all the yucky stuff.

1 Life Saver

Makes sure your Roomba does not fall down steps AND that it will not bump into anything and get hurt.

10 Wheel Sidekick

Helps keep the wheel straight and works to six (my problem is cold encounter).

8 Remote Wheel

Decides the way to take your Roomba and works with the bumpy spinning circle to make sure everything is going smoothly. Found on both sides.

7 Dirt Belly

Holds all the yucky stuff your Roomba ate until you get a chance to take him out so he can be relieved. (Empty him)

2 The Eyes

Sees rooms with lines so it knows where to go. Totally knows where your entire house looks like, because that is not creepy.

Take-Off

Wheels come down and on when your Roomba gets turned on. Like on airplane.

By: Bailey Coulter

3 The Brain (Not Pictured)

Mini computer that keeps everything else going.

Life Giver

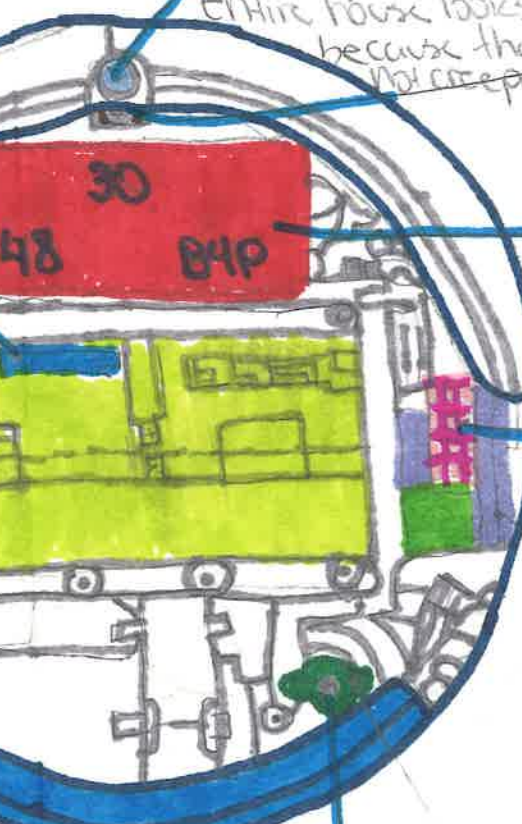
4 Battery that powers every thing. Roomba could not work without it. (Rechargeable)

5 Bumpy Spinning Circle

Wheels that move with little bumps to make sure your Roomba does not slip and fall. It has no Life Alert, but can be insured in case of an accident.

Basic Description

The Roomba is the best pet you could ever ask for. With a click of a button he cleans your house, and will never pee in your bed, and he feeds himself. The hardest thing you have to do is pick a cool name.



PLASTIC POWERS

LIGHT BULB

④ Copper piping has a high heat resistance (won't burn up) and won't destroy (decay) easily. Copper also lasts along time, so it is put in places that will need piping for a while.

(water boils at 212°F)

The heat producer can be a stove top or a device like it. The stove will heat the reactor to 300°F to melt the plastic.

① Plastic is any material that can be shaped into any form. Plastics are made from carbon rich oils. Carbon is an element that is found throughout nature. Plastic do not decay (destroy) easily, so they sit around the earth in huge piles. One way to get rid of this waste is to burn it into oil.

6000
0000
0000

② The attached hoses push water in a cycle. The water goes in at the bottom hose and comes out at the top hose.

⑤ The condensing tube is a glass tube that returns gases back into liquids. The glass tube has an inner and outer tube. The inner tube has the gases/liquids passing through it. While the outer part of the tube has water passing through it.

⑦ These hoses connect to the wood filter. It has water coming in and gases leaving.

⑧ A wool smoke filter is filled with water and wood chips. There is a filter paper between the wood chips and water. The liquid coming in will be heated once again and will be cleaned even more when it leaves as a gas.

⑬ The light bulb will plug into the inverter. If the plastic gas is used right, the light bulb will come on.

⑩ The energy will go down this wire to the power inverter.

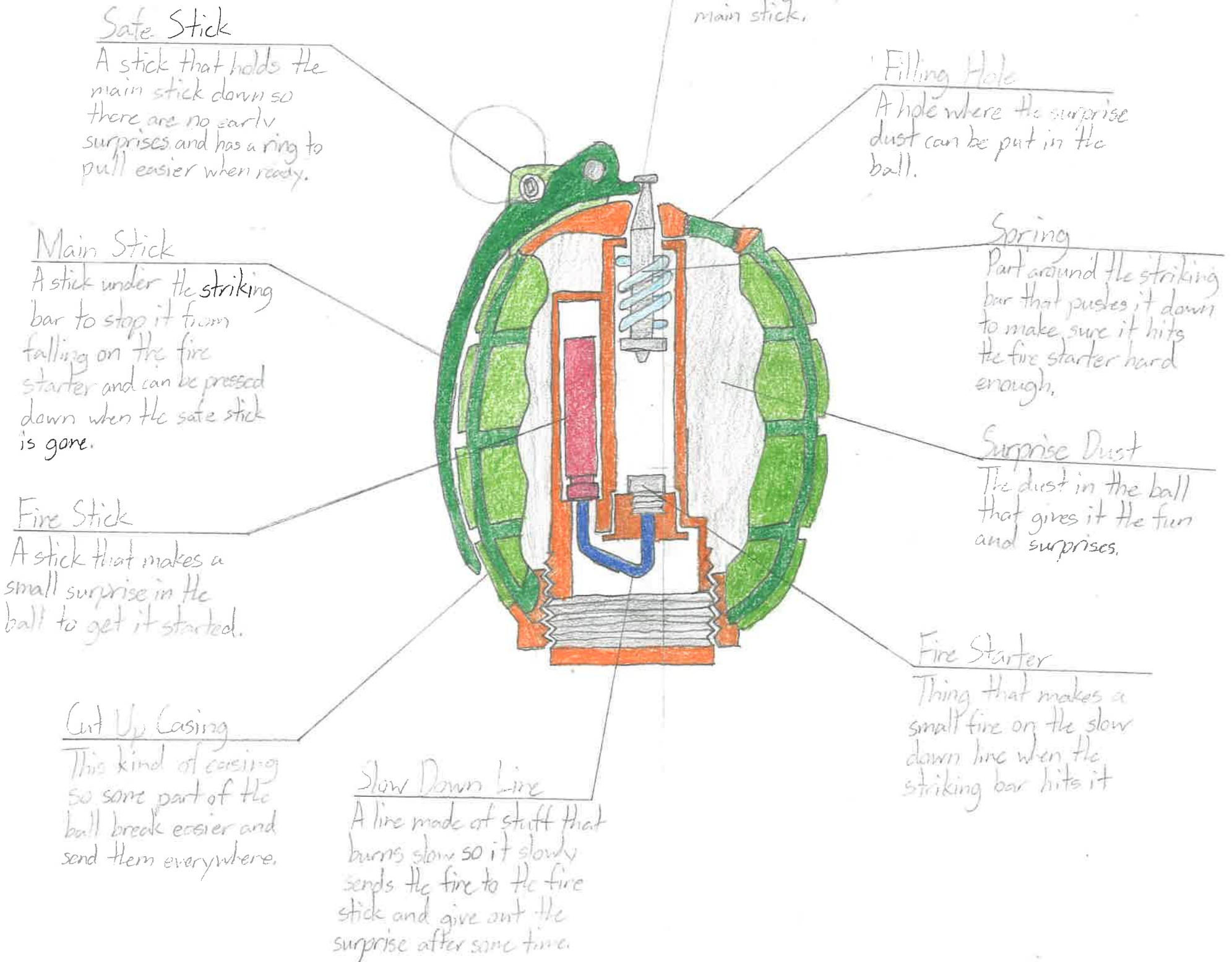
⑫ The power inverter will change Direct Current voltage to Alternating Current. This means the power you get from plugging in a laptop is Direct current, which the laptop can use. The alternating current is what comes out of the electrical outlet.

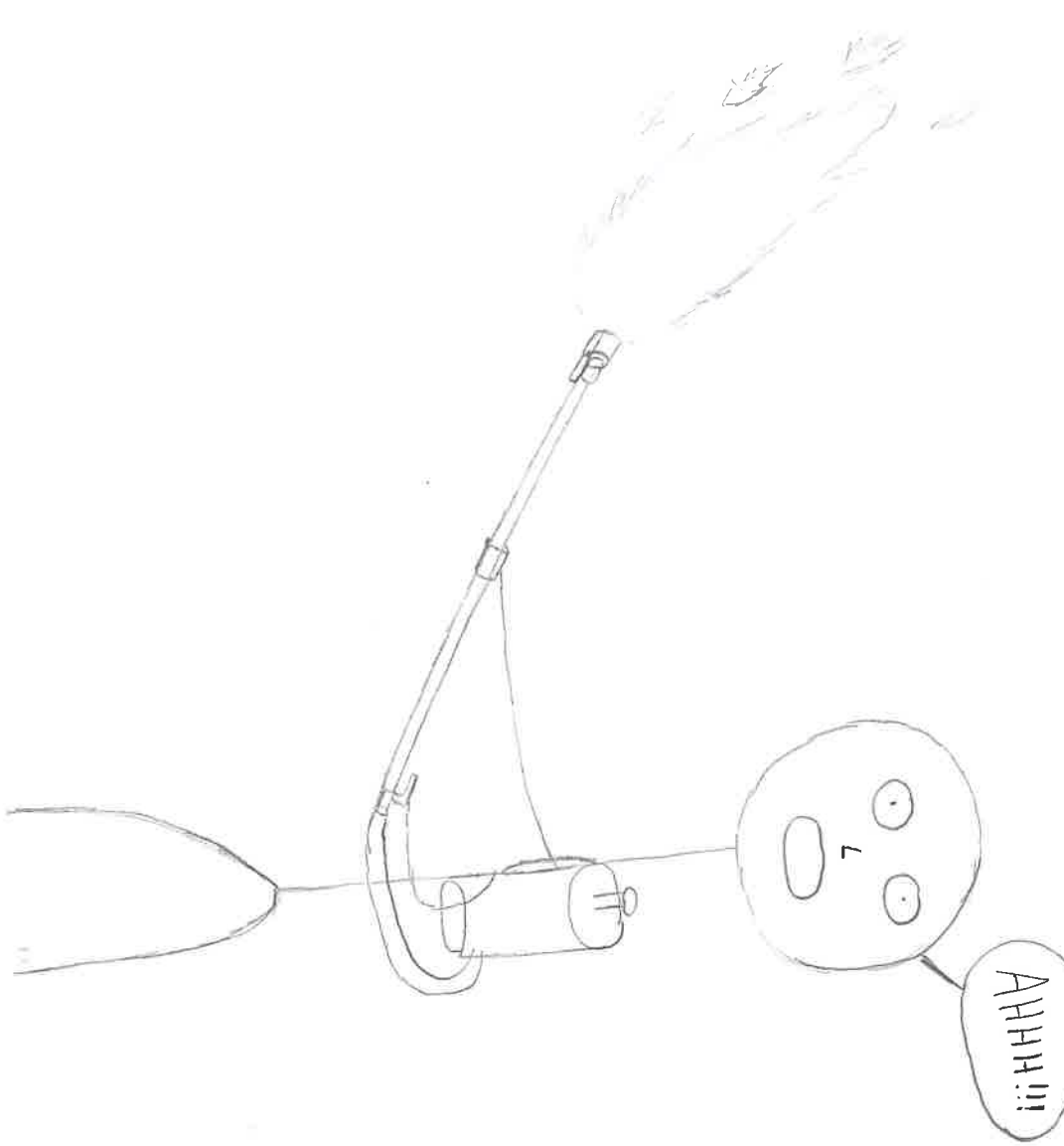
③ The metal that holds the plastic can hold high temperatures. This container is called a reactor. The reactor is sealed shut except for a copper pipe coming from the top. This is where the gas float comes from burning plastic goes out.

⑨ This is a second heat producer that reaches 300°F.

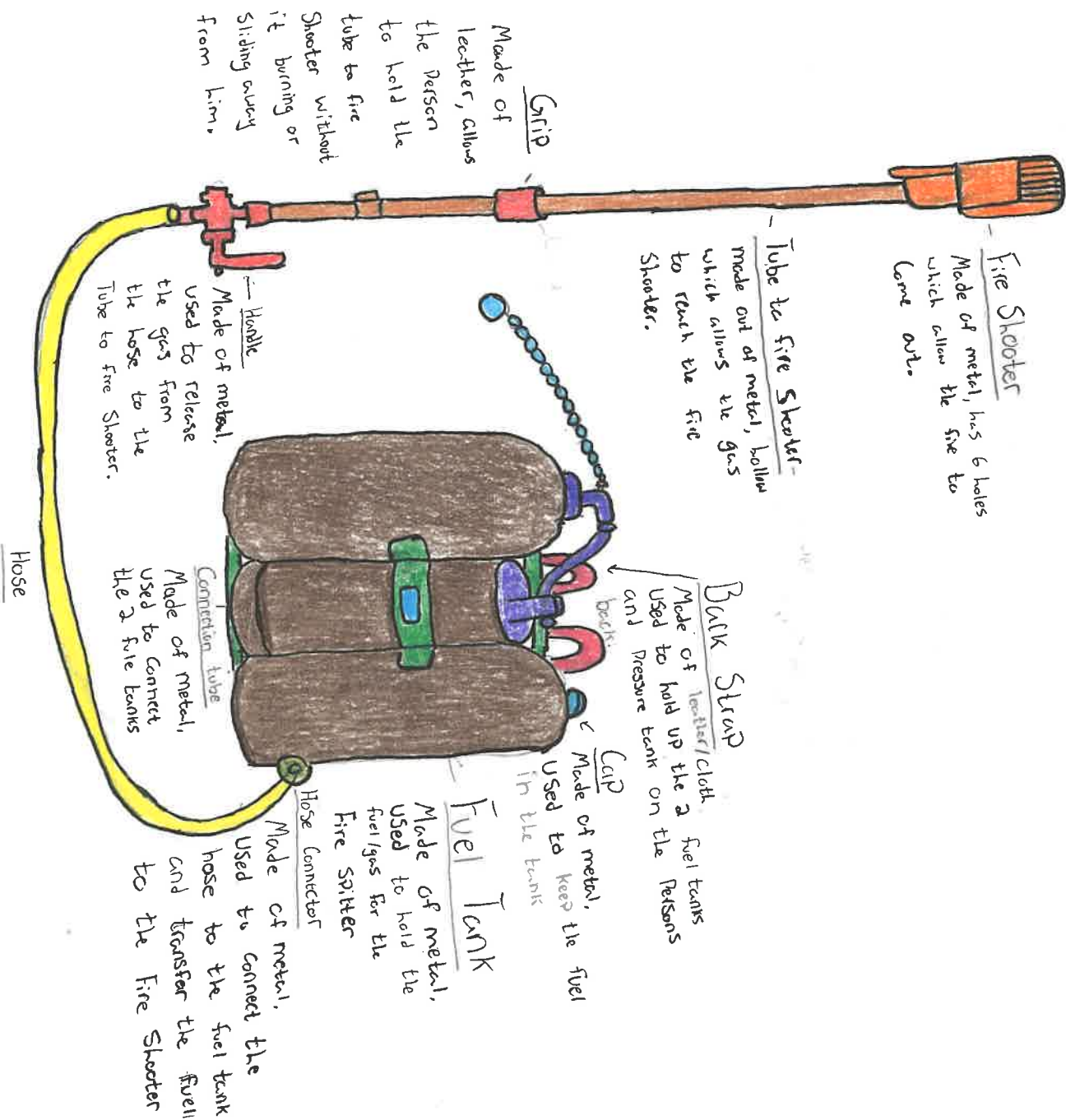
⑪ The newly cleaned plastic gas will come into the engine. This will cause the engine to spin a metal rod (stick), which will power the motor. The motor will start to spin which creates energy.

Ball of Surprises





Hose
Made out of rubber, allows
the gas to reach the
Tube of fire Shooter.



A Number Adder, Subtractor, Multiplier, & Divider Thingy

Number Adder, Subtractor, Multiplier, & Divider Thingy Protector:

a piece of hard stuff about the same size as the Number Adder, Subtractor, Multiplier, & Divider Thingy. The piece of hard stuff slides onto the top to cover and protect when dropped.

Eraser Key:

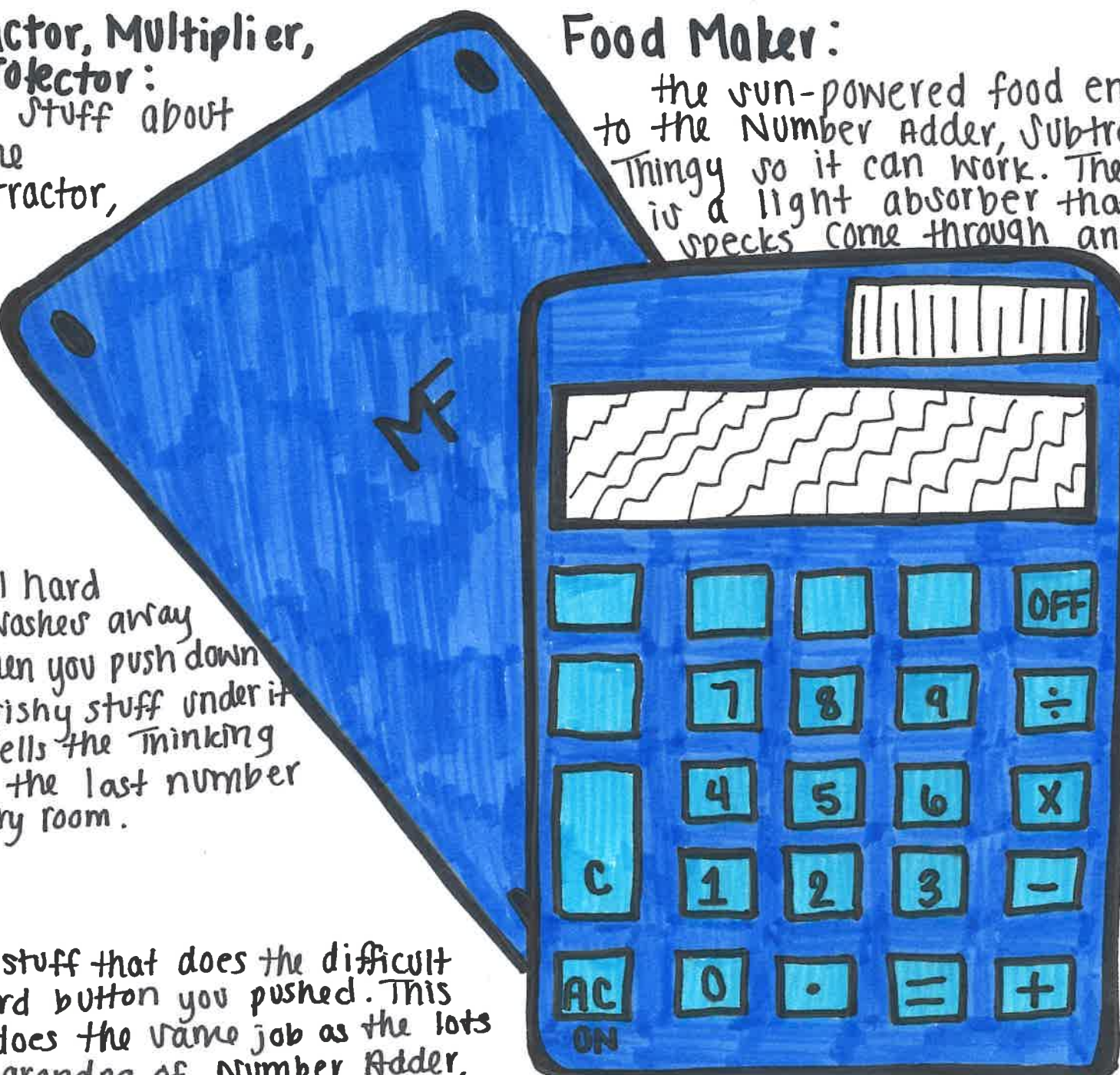
One of the 40ish small hard buttons, the Eraser Key washes away the not right number. When you push down on the hard button, the squishy stuff under it hits the touch box and tells the Thinking Machine to wash away the last number sitting in the little memory room.

Thinking Machine:

a small piece of hard stuff that does the difficult jobs. It knows what hard button you pushed. This small piece of hard stuff does the same job as the lots of turning wheels in the grandpa of Number Adder, Subtractor, Multiplier, & Divider Thingies.

Memory:

the little room in the device that holds information about the numbers and other hard buttons that you press on the Hard Button Board. When you push one hard button it holds the information about that one and then clears its information so you can press another hard button.



Food Maker:

the sun-powered food engine that gives energy to the Number Adder, Subtractor, Multiplier, & Divider Thingy so it can work. The sun-powered food engine is a light absorber that lets photons and sun specks come through and make a flow of electricity.

Screen:

the magic place at the top of the Number Adder, Subtractor, Multiplier, Divider Thingy that shows you the numbers you push and the spilled out answer. The numbers shown on the screen are made from different combinations of seven bars. The Thinking Machine knows which combination goes with which number and sends that to the screen to be seen.

Hard Button Board:

40ish small hard buttons with squishy stuff under them. Under the squishy stuff is a touch box. When you push the hard button the squishy stuff under it is squished. When this happens the touch box feels things happening and sends jobs to the rest of the Number Adder, Subtractor, Multiplier, & Divider Thingy.

Answer Maker:

one of the 40ish small hard buttons that you push to spit out the magic answer. Just like the other hard buttons, when the squishy stuff hits the touch box the Thinking Machine knows it has to do something. The Answer Maker needs the Thinking Machine to take the numbers from the Memory and combine them to make an answer.

Turner on/Turner off:
one of the 40ish small hard buttons that activate the device. Once the button is pushed, it looks around the Hard Number Board for an electrical alert.

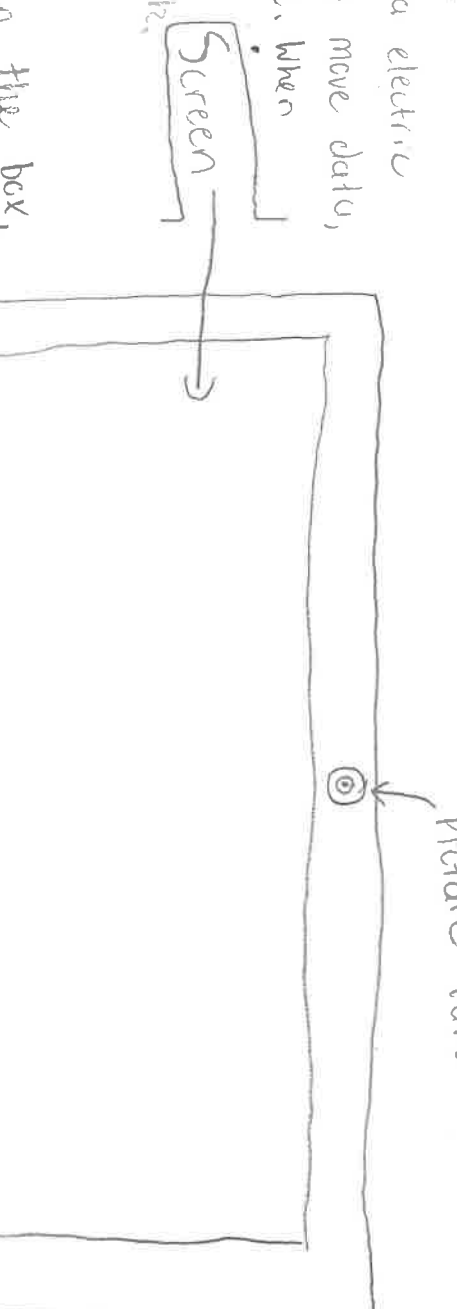
Portable Electronic Fun-Info Source

Electric Equipment Plug-in

This is a place where extra electric pieces can be plugged in to move data, or make it easier to use. When something is plugged in, the things are together and work.

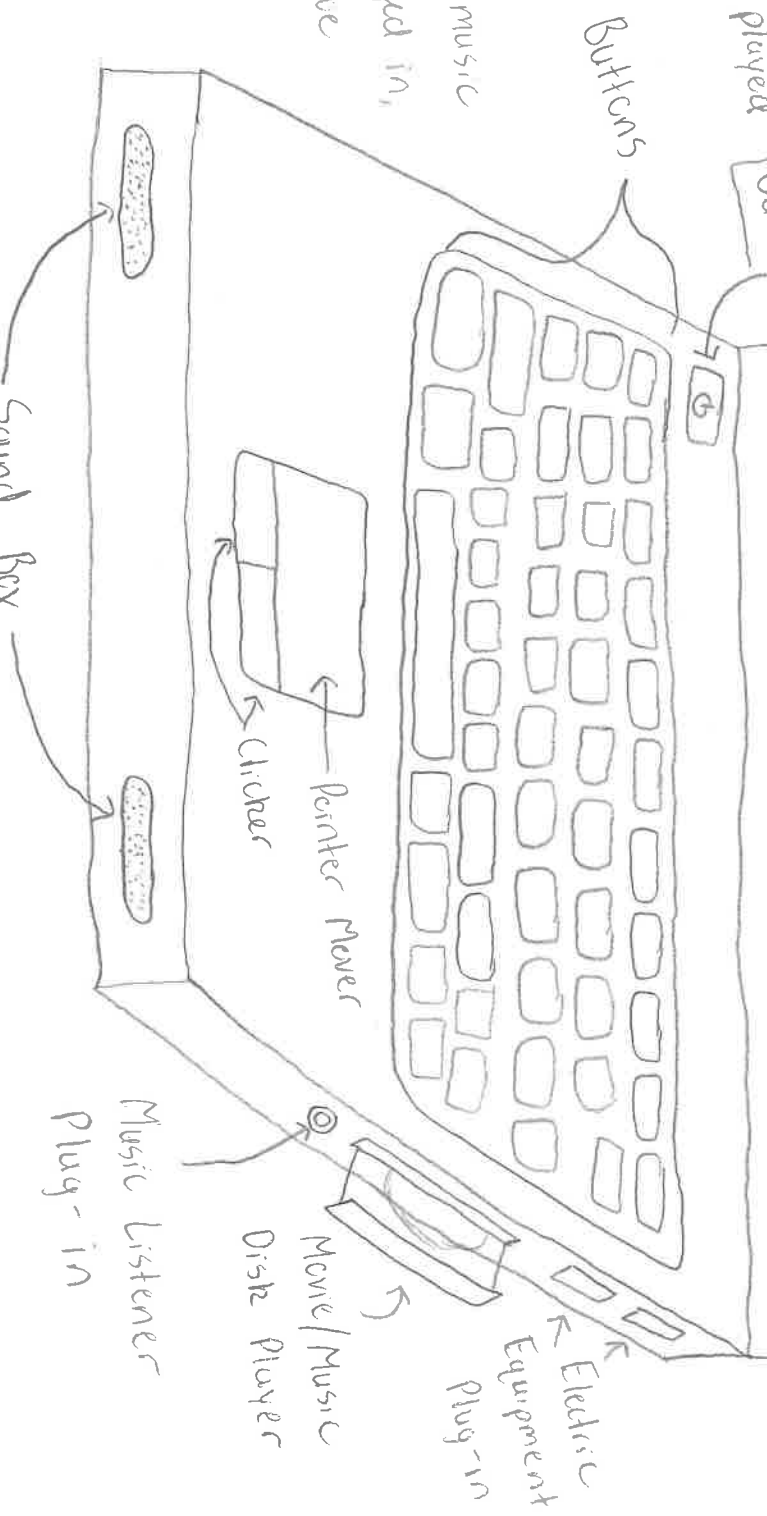
Movie/Music Disk Player

A button is pushed to open the box, and a movie or music disk with data on it is placed inside face-up. The box is closed, and the play button is selected. The disk will spin in circles, and the data is played back on the screen.



Music Listener Plug-In

This is a place where music listener things are plugged in, so that music can be played through them.



Picture Taker

This is used to take pictures of yourself on different web things. It can take movies of yourself for a lot of people to see.

Screen

A little metal piece that makes a lot of heat allows you to see the screen. When you push the on/off button, the screen comes on, and the buttons can change the screen.

On/Off Button

This button is used to turn the screen on or off, and it will turn the inside part of the portable electronic fun-info game on as well. When it is pushed, it completes a circle of lines, and through, causing the button to work.

Pointer Mover

When a button is pushed, it completes a circle of lines, and some energy flows through, causing the button to work. There are many different symbols on the buttons that show what the button is used for.

Buttons

The liveliness of your body allows the pointer mover to tell your finger is on it, and when you move your finger around on the pointer mover, the pointer seen on the screen moves.

Clickers

These are connected to the pointer with the pointer mover, and allows you to select something on the screen. The left one selects something, while the right one brings up a menu.

Sound Box

On the inside of the bottom of the system, there are sound things that allow sound to be played through the sound boxes, through little bounces, so it can be heard.

① Cream together butter & sugars.

(a)



Made by mixing fresh-cream to separate the fat from the milk. Basically it is the fat leftover from milk.

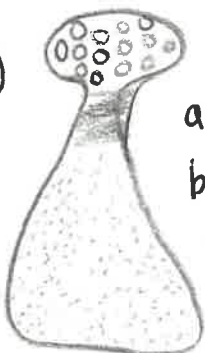
(b)



A plant (sugar cane) is ran over by a wheel and crushed, it then goes through a separator, the liquid and solid is separated. The liquid is heated then gets a few sprinkles of sugar to help it crystallize. The remaining juice is squeezed out... then wahoo sugar!

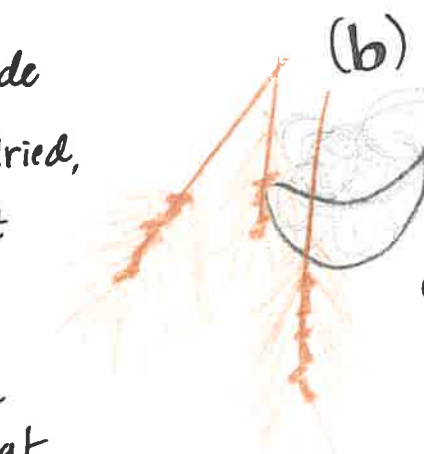
⑤ Form dough into the shape of a ball, place on pan, put in the heating box, wait, and enjoy!!

(d)



Naturally, when sea water turns from a liquid into a vapor it is collected.... but most table salt is taken out of the ground with big machines.

(c) Chocolate chips are made from cocoa beans that are dried, cleaned, put over a fire to heat up, then crushed. A little butter and sugar is added, then they're put into little container that give them shape.... then they're ready!



(b) Flour starts as a grain of wheat, so a plant, then it is turned into an odorless, tasteless white powder, that is very good for the human diet.

② Beat in eggs with cream and sugars.

(a)



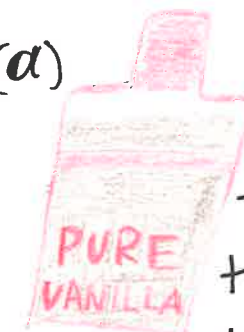
It comes from a hen.

"An egg is a baby chicken that we don't want to hatch."

- Florek

③ Stir in Vanilla.

(a)



It comes from the "bean" of the plant.

The vanilla is scraped from the bean and mixed with water and alcohol to make vanilla.



④ Gradually stir in baking soda, flour, chocolate chips, and salt.

(a)



Baking soda is taken out of the ground by people with loud machines.... then it is crushed and turned into powder. A few chemicals are added to keep it safe, then it's ready!

Comfy Opposite of East Butt Holder for Me While On A Horse

① Place to put hand - used to get on trusty steed or to hold if scared

② Butt Holder - Comfy, squishy place to put bottom while on horse

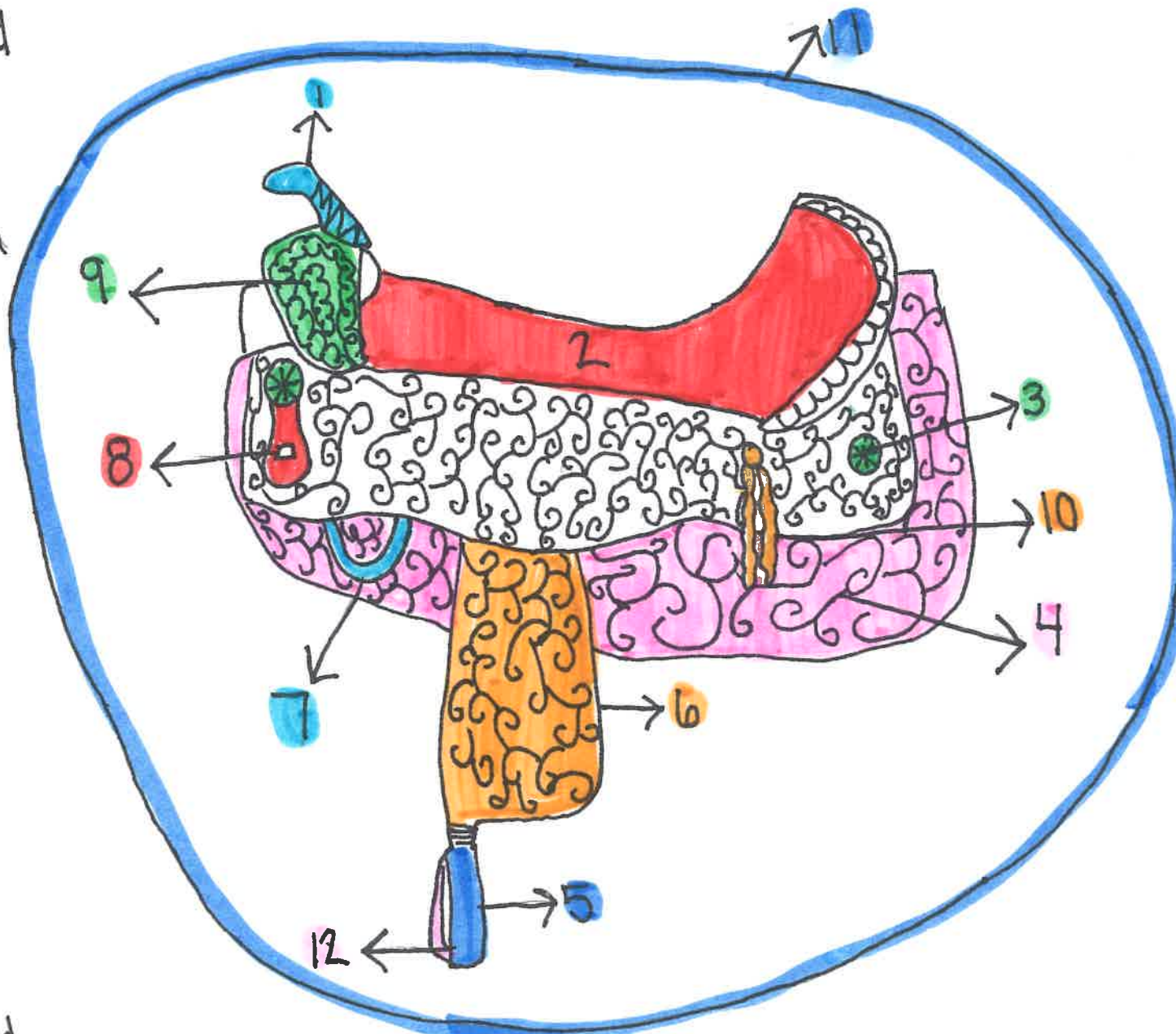
③ Shiny thing - Blingy, sparkly decoration

④ Extension of big thingy - Protects horse from pinches and pain

⑤ Foot Holder - Place to put foot so you don't fall off

⑥ Shin + Thigh Protector - Thingy to make sure shins and thighs don't get rubbed raw

⑫ Metal - stuff foot protector is made of



⑦ Place to loop horse belt - loop the horse belt and tie it here

⑪ Cow Skin - stuff entire thing is made of

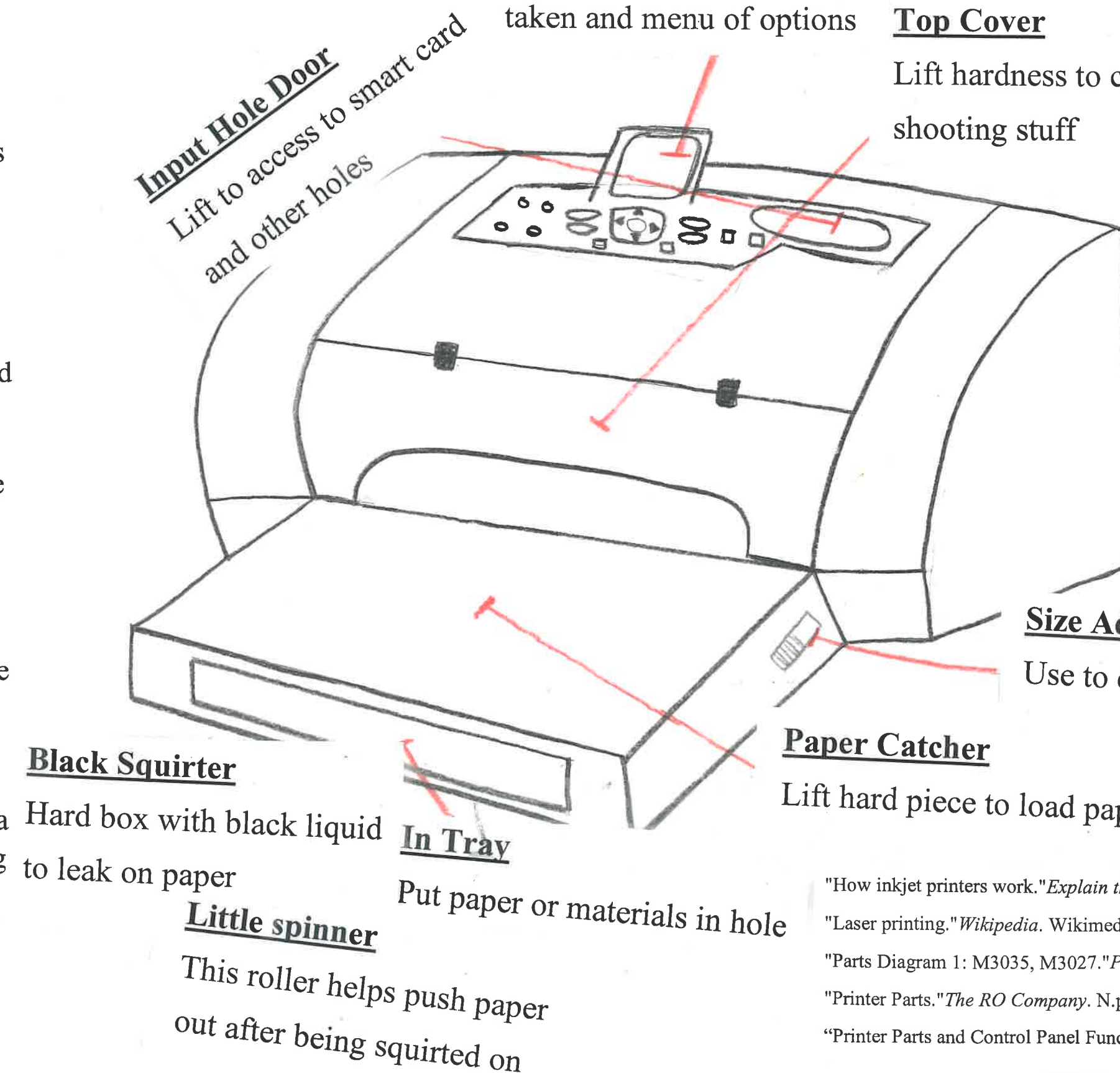
⑩ Extra thing holder - decoration or place to tie extra things

⑨ Knee Protector - Place to help knees not get broken

⑧ Extra Rope Holder - Place to put leftover rope

Ink-jet printers were really an evolution of dot-matrix printers. Instead of metal needles, they use hundreds of tiny guns to fire dots of ink at the paper instead. The characters they print are still made up of dots, just like in a dot-matrix printer, but the dots are so very tiny that you cannot see them. Different types of inkjet printer fire the ink in various ways. In Canon printers, the ink is fired by heating it so it explodes toward the paper in bubbles. This is why Canon sells its printers under the brand name "Bubble Jet." Epson printers work a slightly different way. By sending tiny electric currents controlled by electronic circuits inside the printer make miniature crystals jiggle back and forth, firing ink in jets as they do so. You can think of inkjet printers very simply as a firing squad of nozzles rattling off millions of dots of ink at the paper every single second!

Jacob Mullins

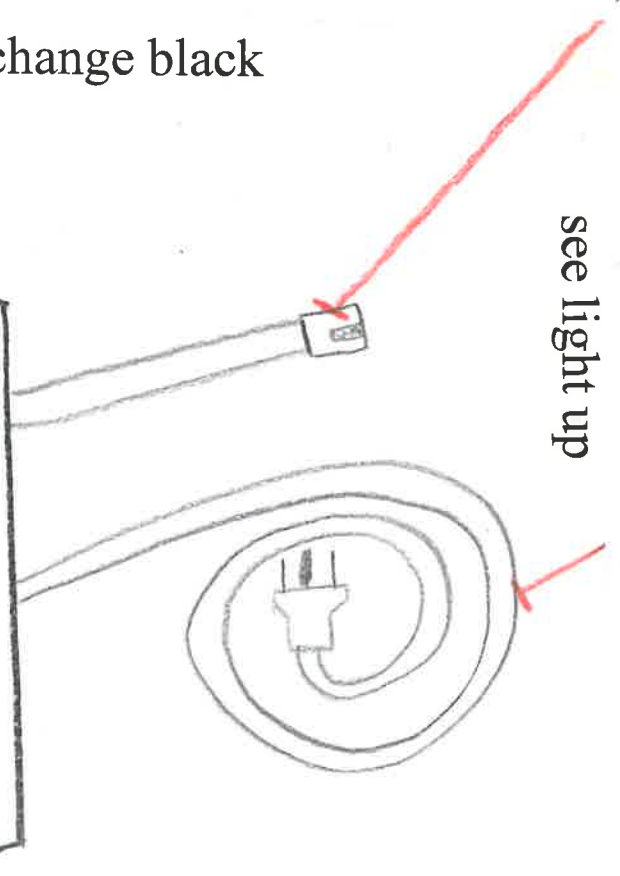


Wire for web cable

Cord to hook up with largest library and all big books

Power pusher

Put in holes in the walls to see light up



"How inkjet printers work." *Explain that Stuff*. N.p., 12 July 2016. Web. 23 May 2017.

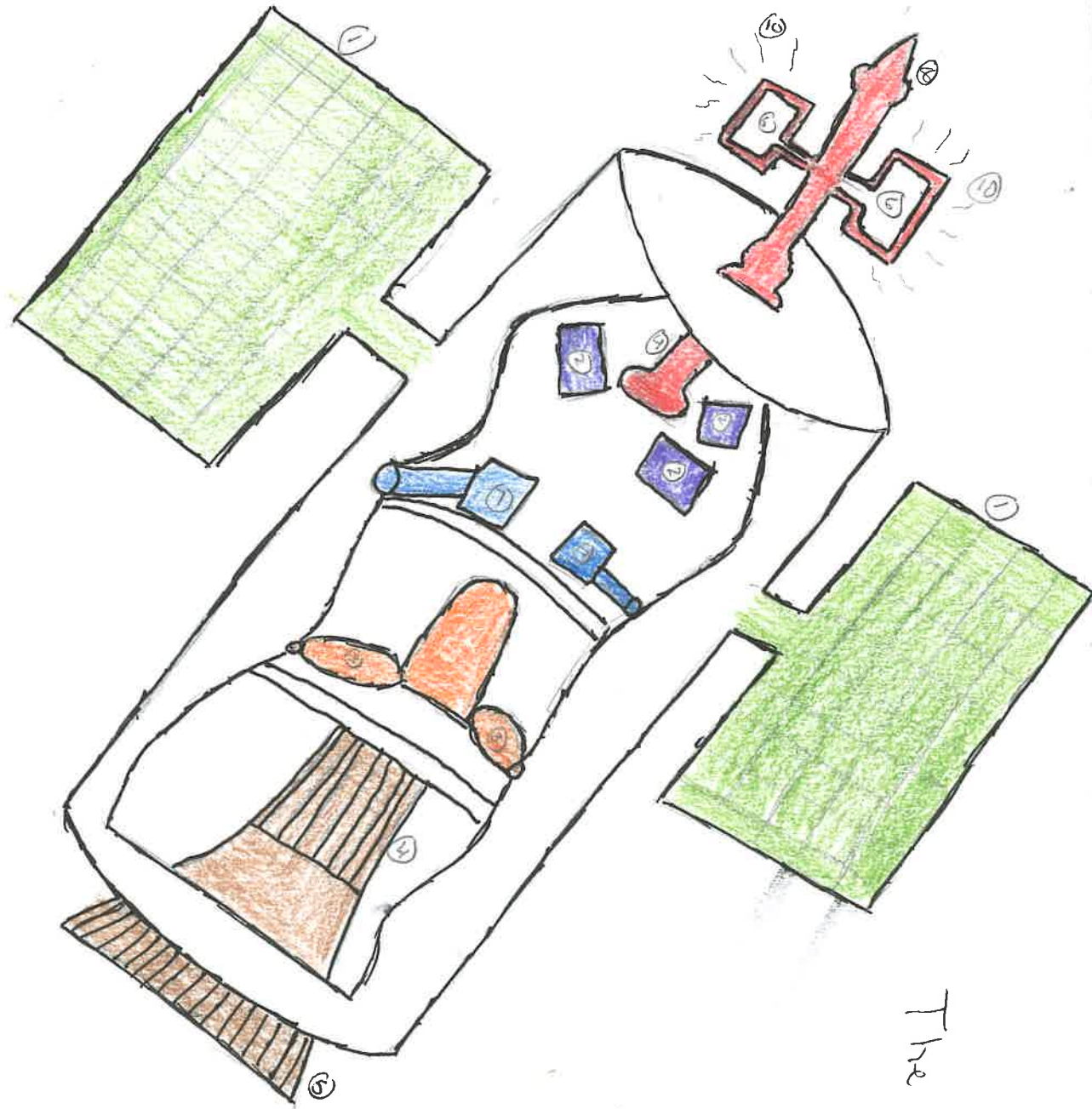
"Laser printing." *Wikipedia*. Wikimedia Foundation, 22 May 2017. Web. 23 May 2017.

"Parts Diagram 1: M3035, M3027." *Parts Diagram for LaserJet M3035, M3027*. Web. 23 May 2017.

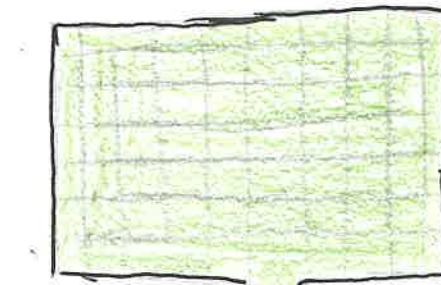
"Printer Parts." *The RO Company*. N.p., n.d. Web. 23 May 2017.

"Printer Parts and Control Panel Functions." N.p., n.d. Web. 23 May 2017.

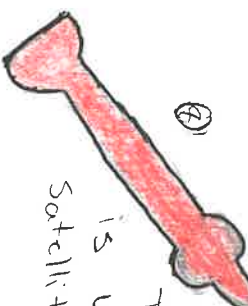
The Space floater



Sun Catcher
These are used to capture energy from the sun's rays.



Command stick
The command stick is used to control the satellite.

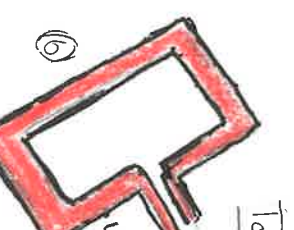


Picture Takes
This is used to capture an image that is interesting and necessary.



Talking Stick

There are used to communicate with the people on Earth from space.

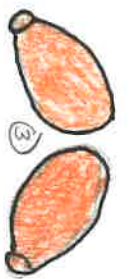


Fusion.

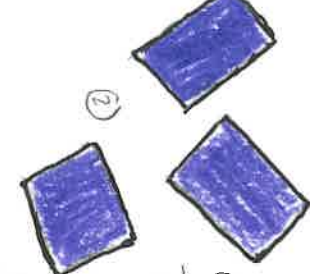
Radio Waves
This device is used to send and receive the transmissions from space.



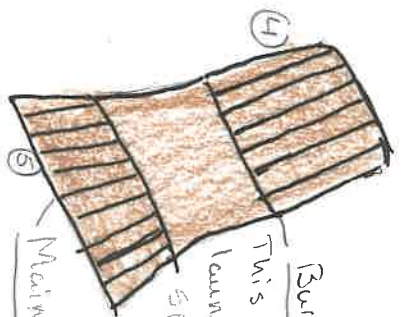
Air Pushers
The air pusher is used to help move the satellite into different positions.



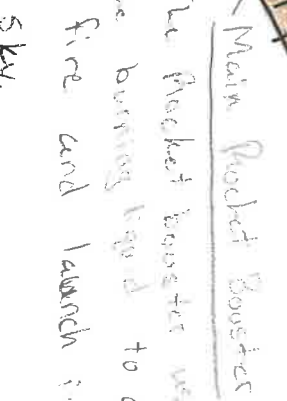
Power holders
Take the energy the sun catches out and store them until the energy is needed.



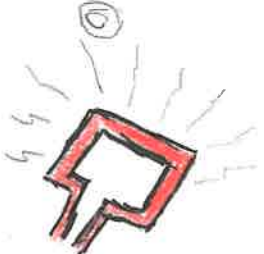
Burning liquid
This liquid is used to launch the satellite into space.



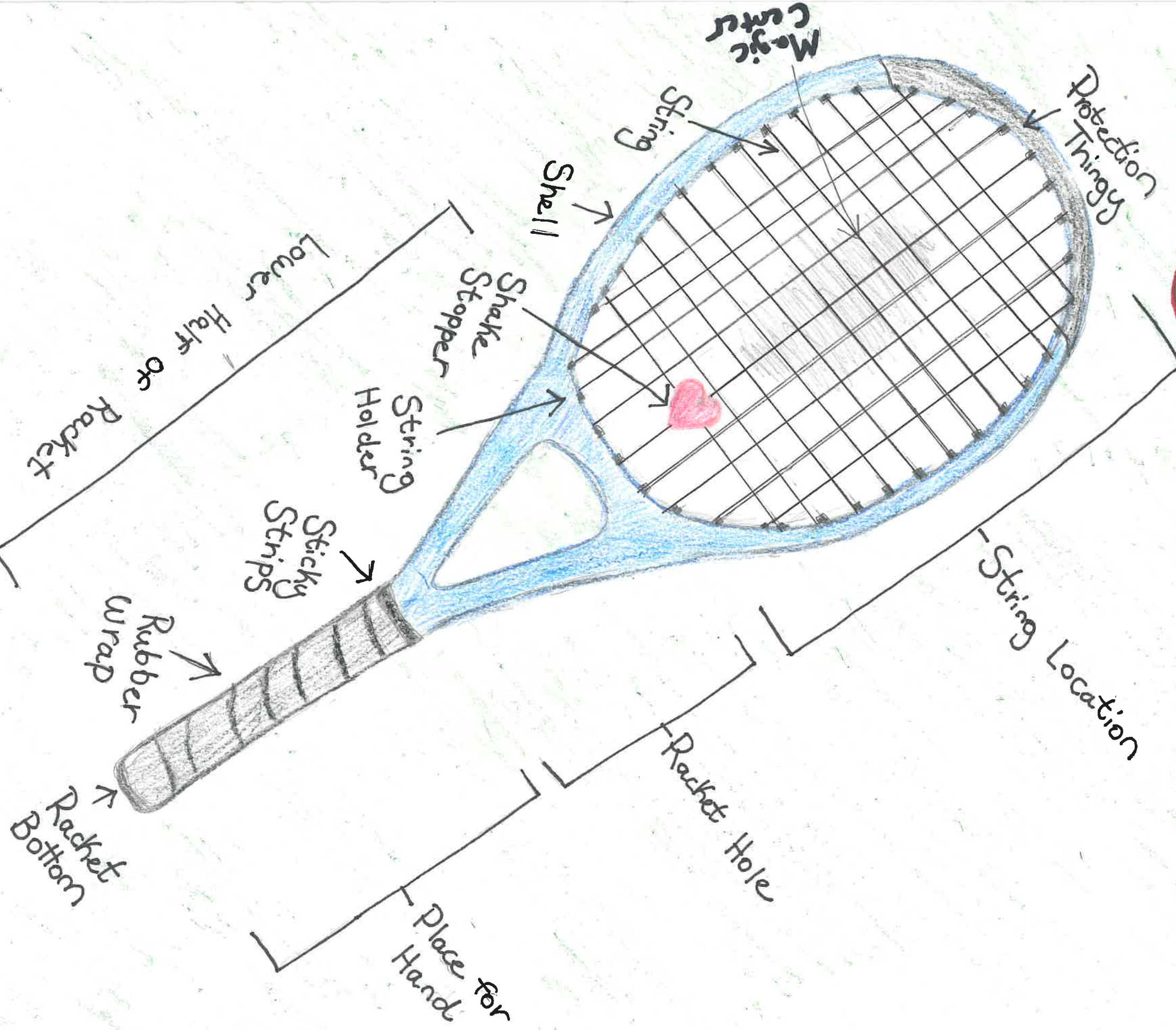
Main Rocket Booster
The Rocket booster uses the burning liquid to create a fire and launch into the sky.



Radio Waves
The Radio Waves are now the transmissions more through space to and from Earth.

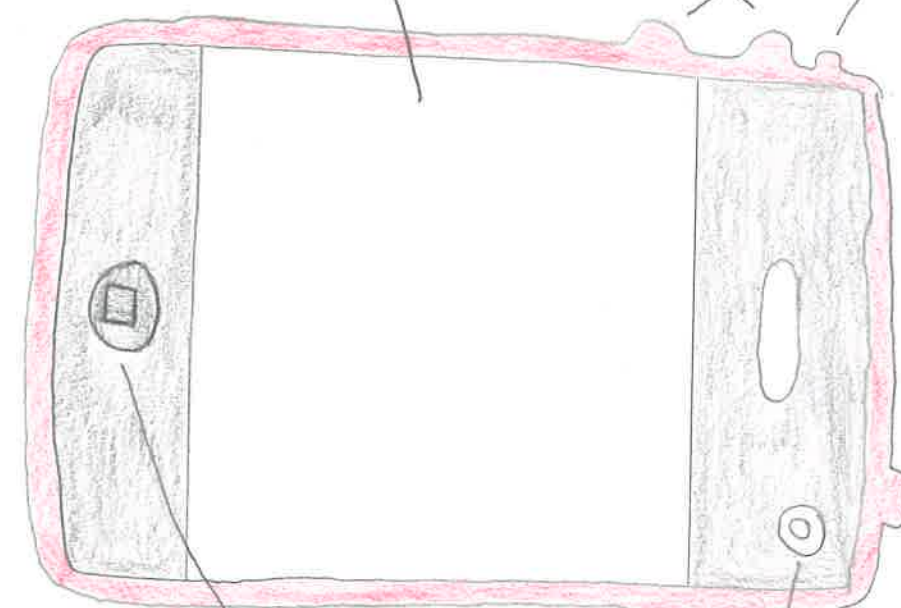


Love Means
Nothing



<u>Protection Thingy</u> - to protect the top of the racket from getting scratched up	<u>String Location</u> - where the strings are and the place that the ball hits the strings	<u>Racket Hole</u> - the hole in the center of the Racket	<u>Place for Hand</u> - where the player holds the racket while playing	<u>Lower Half of Racket</u> - where the racket hole and place for hand is located
Racket Bottom - the bottom of the racket that is the location for the brand symbol	Rubber Wrap - the squishy wrap that is located at the place for hand	Sticky Strips - keeps the rubber wrap from coming off the racket	String Holder - keeps the strings from coming off the racket	Shake Stopper - keeps the strings from moving too much, ball bounces off the strings better
Shell - the outer part of the racket that holds everything together	String - part where the ball bounces off of	Magic Center - the best place to hit the ball at		

iPhone

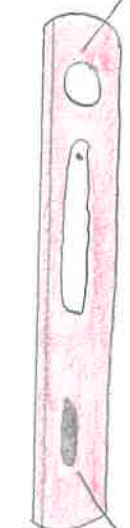


Sound-Listener Home

You can plug in your sound-listener here to listen to noises

Silencer

This button can turn the sound off & on



Sound Buttons

These buttons can change how loud the noises are

Finger-Controller

You can choose what you want to do by using your finger on the phone

Picture-Taker

With this, you can save pictures in real life on your phone

Start Button

This button can start the phone and also reset it back to the main page

Talk-Hearer

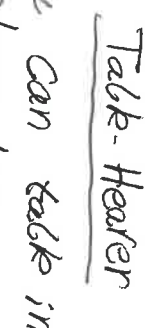
You can talk into the phone here and the phone will hear it

Sound-Player

This is where all of the sounds & noises from the phone come out of

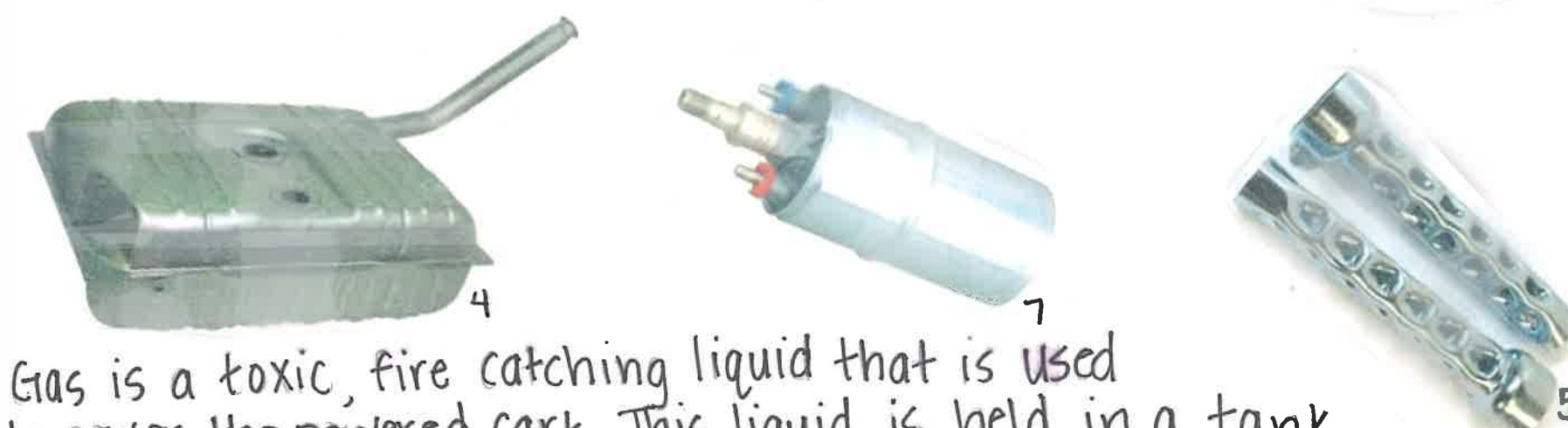
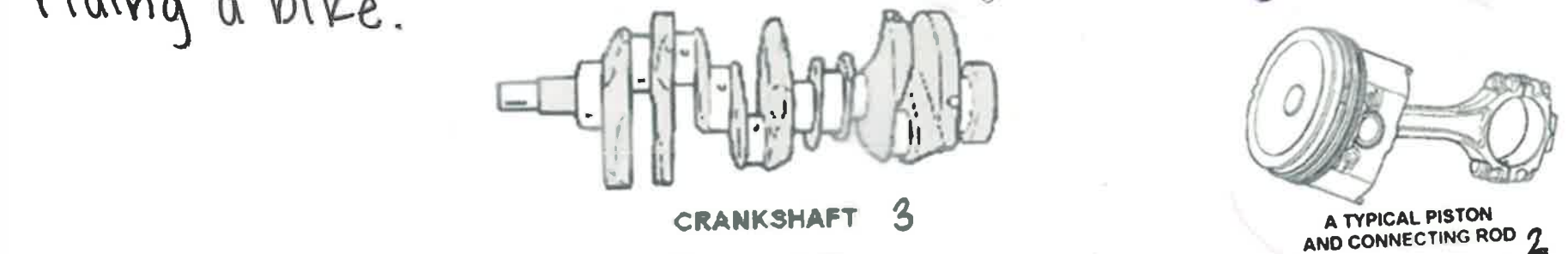
Charger Home

This is the charger's home. Just plug the charger in here and it will give your phone life

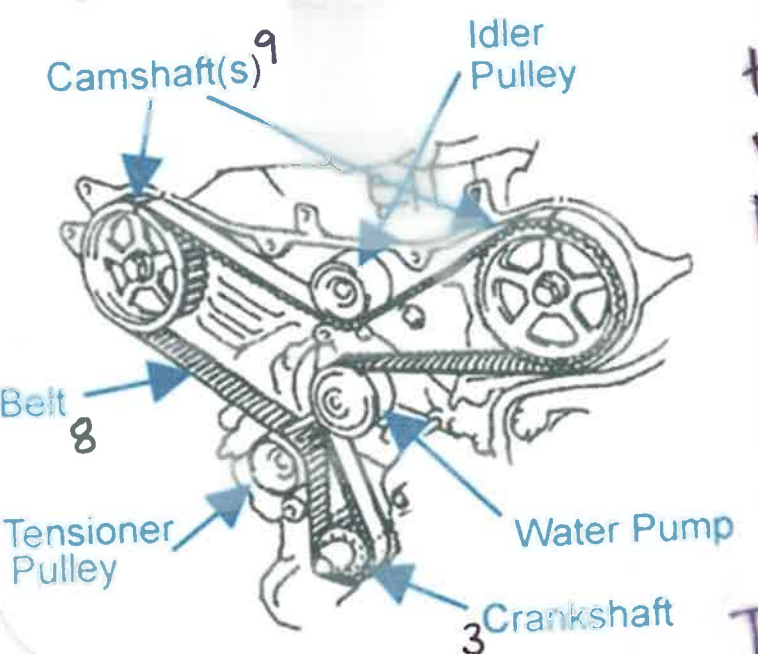


Sound-Port

There are many parts to an engine. They are named by the number of long circles they have and the way they are laid out. Powered carts have three to twelve long circles put in the engine in many patterns. Each long circle has a disc that goes up and down, attached to it. All the discs are connected by rods to a crazy looking, turning pipe thing³. As the disc moves up and down, they turn the crazy looking pipe thing like riding a bike.

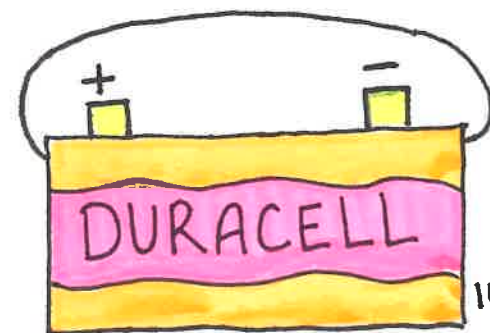


Gas is a toxic, fire catching liquid that is used to power the powered cart. This liquid is held in a tank⁴ that can be found in the back of the powered cart. Tiny long circles with holes in them are in the tank to keep the liquid from splashing around. Metal lines and bendy tubes, carry the gas to the engine. Fuel pumps, are long fat circles that move up and down that pumps the toxic fire catching liquid through the lines and tubes to the engine.



The crazy looking turning pipe thing will make two circles for every time the clock watcher thing that holds up your pants circles around once. The clock watcher thing that holds up your pants causes the intake and push out caps¹¹ to open and close at the right time.

11 - NOT PICTURED



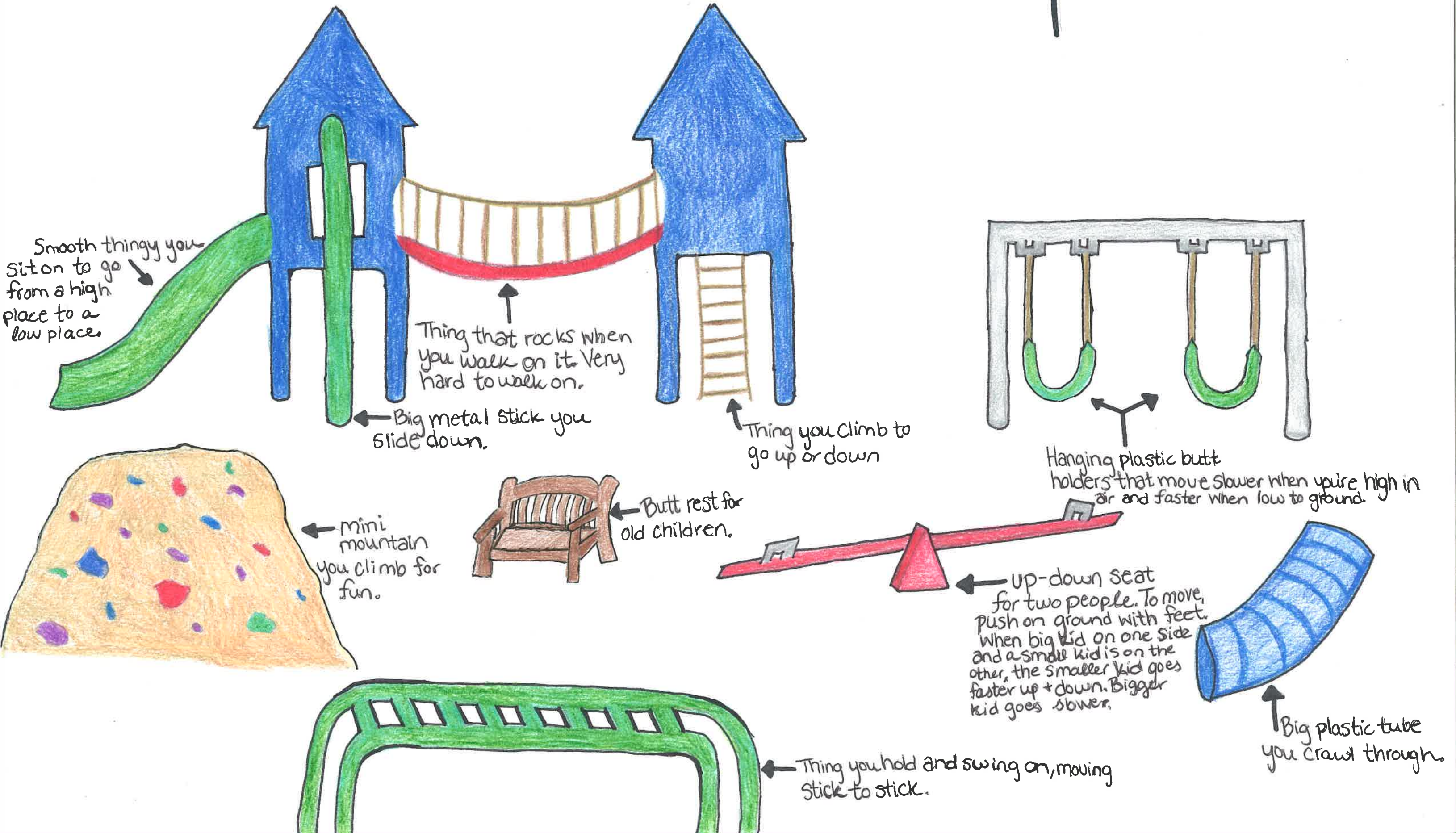
A powered cart battery is a power box with magical dangerous water like thing¹⁰ that makes electricity and takes it throughout the cart. There is a plus and minus side where the electricity starts and ends.

THE PARTS OF THE PARTS OF A POWERED CART

BY-HALEY LEFTWICH

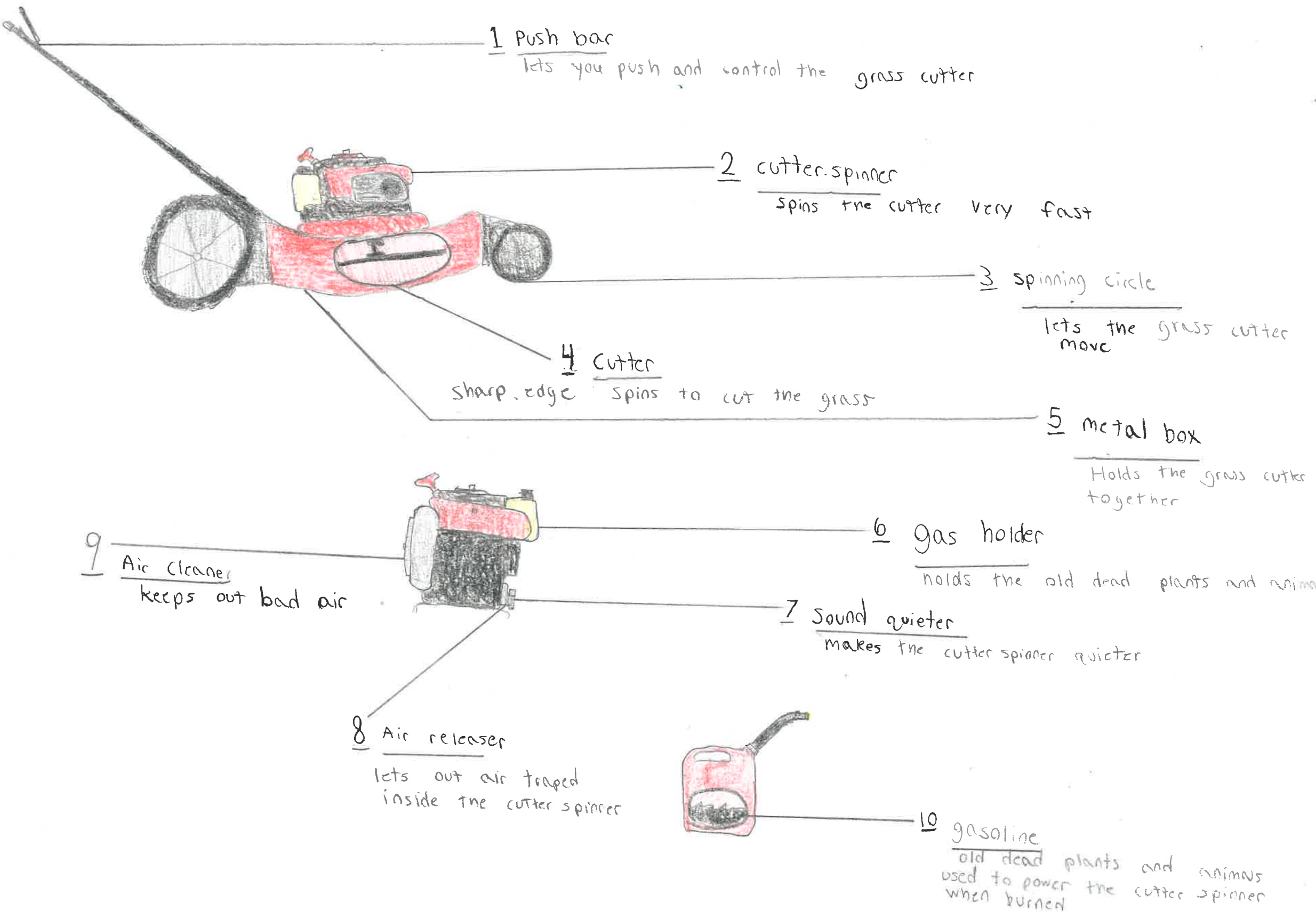
The clock watcher thing that holds up your pants, turns a big wheel⁹ at half the speed of the crazy looking turning pipe thing³ while keeping everything straight. This means that

Childrens' Death Trap



GRASSCUTTER

A machine used to make grass shorter



#1 this button controls how many scoops of ice cream can be mashed up at once

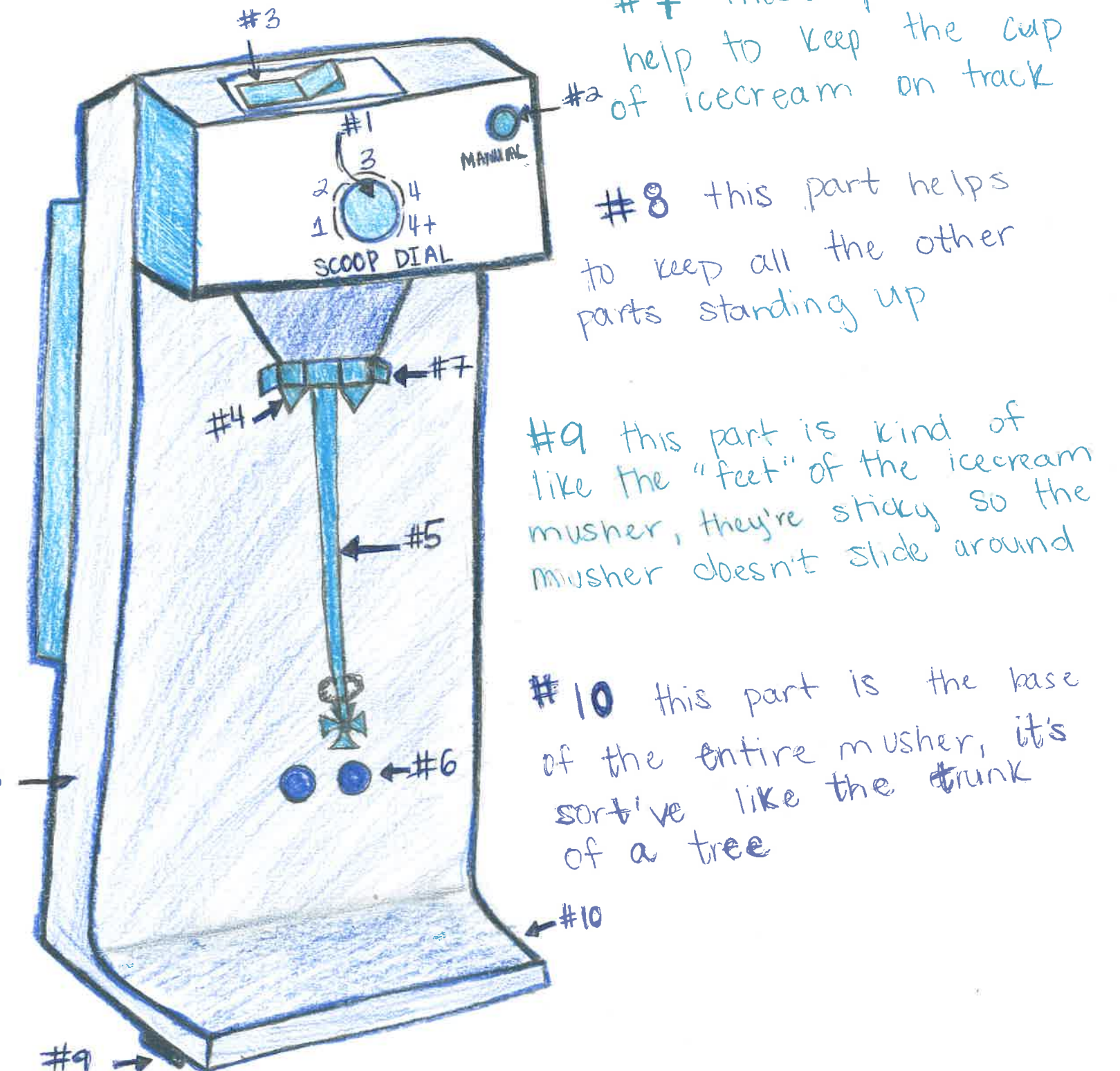
#2 this button lets the milkshake maker control the entire thing by themselves

#3 this switch controls how fast the spinnny thing goes

#4 this is a ledge thingy that the cup holds onto before the mixer will start

#5 this part goes into the ice cream and spins round and round to mix up the ice cream

#6 these little circles help hold the cup up while the ice cream is mixed



#7 these parts help to keep the cup of ice cream on track

#8 this part helps to keep all the other parts standing up

#9 this part is kind of like the "feet" of the ice cream musher, they're sticky so the musher doesn't slide around

#10 this part is the base of the entire musher, it's sortive like the trunk of a tree

