

# HOW TO TEACH ANYTHING

(Almost)

Freedom

**WHAT DO YOU  
WANT TO  
TEACH?**

# WORKSHOP

# **DESIGN A PROJECT**

*Zero to hello world and hello  
world to “woah”.*



TV-B-GUT  
Universal Remanufaktur

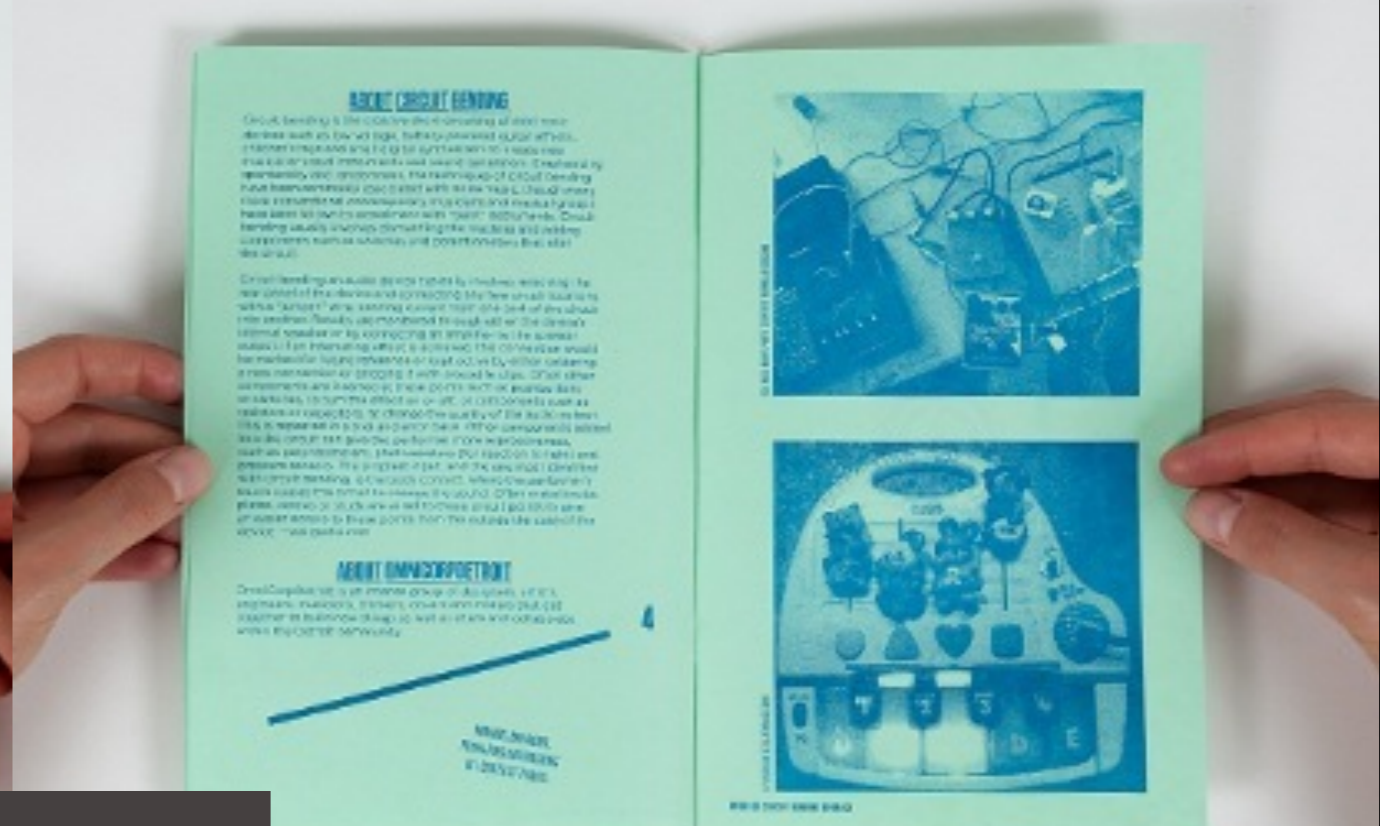
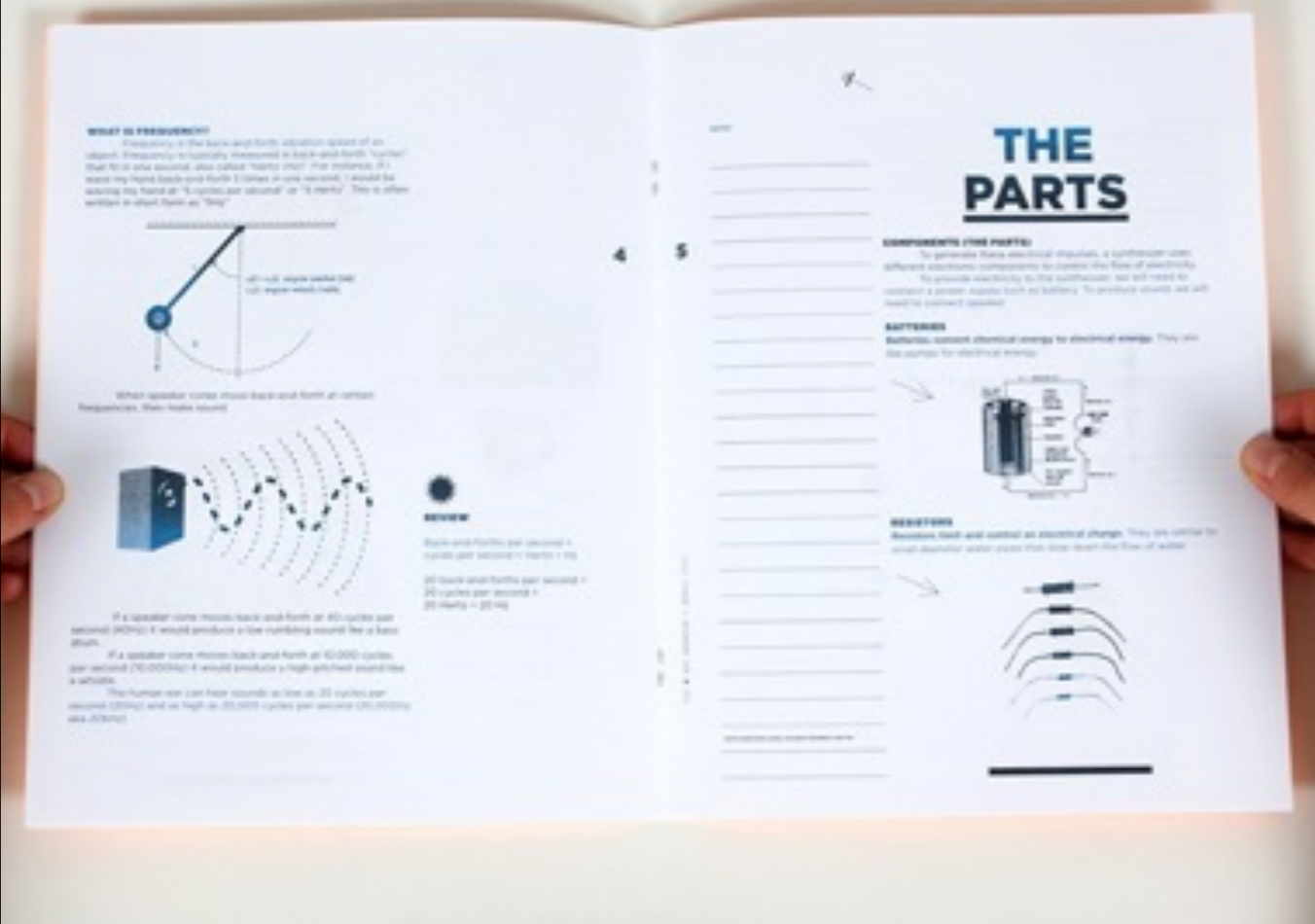




# **PREPARE A DEMO**

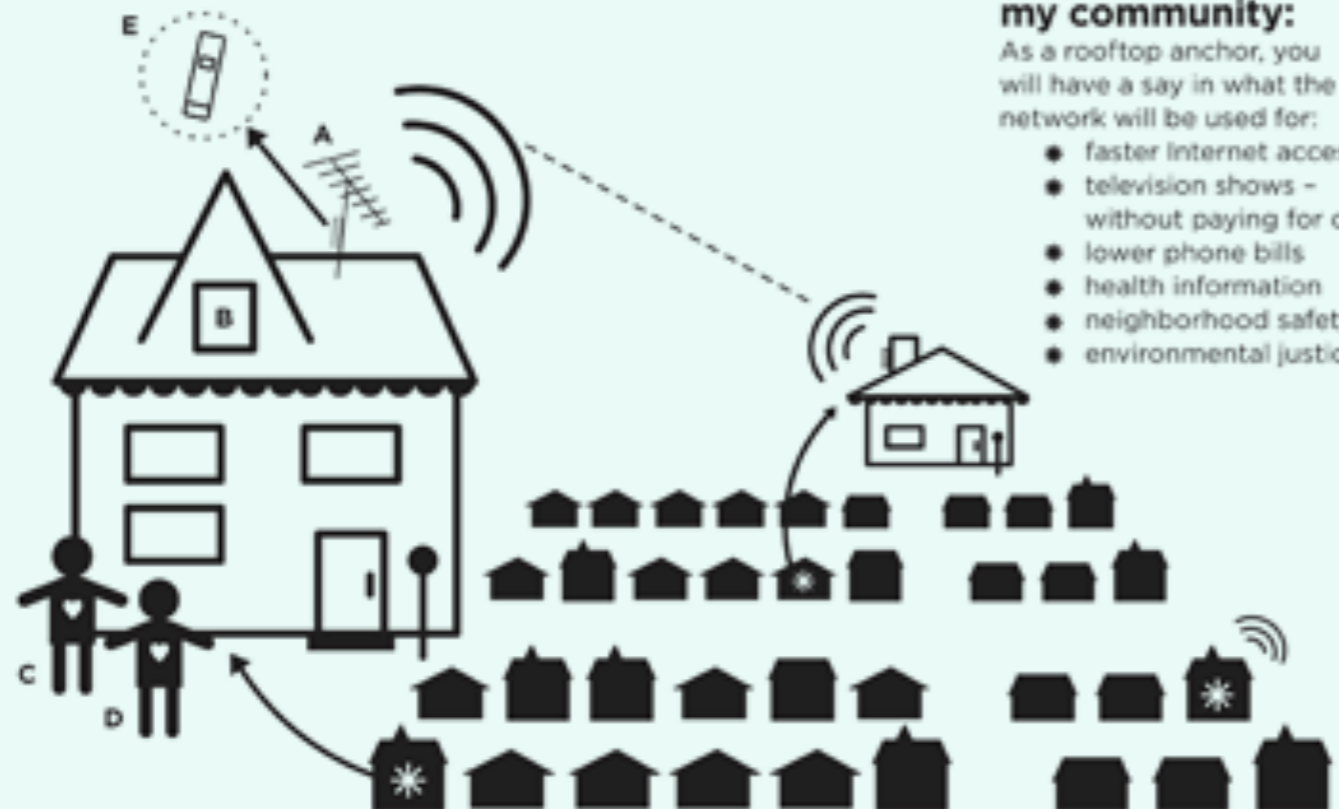
# **COLLECT MATERIALS**

# **CONSTRUCT A GUIDE**



# Share Your Rooftop for a Stronger Neighborhood

HELP BUILD A  
COMMUNITY  
WIRELESS NETWORK



## You contribute:

A: a chimney or antenna on your roof

B: an electric power source near to the roof

C: your strong commitment to your neighborhood

## We contribute:

D: a commitment to help build the network and the community

E: a wireless network device, installed on the roof

The cost to you is about 63¢ worth of electricity each month.

## Potential benefits for my community:

As a rooftop anchor, you will have a say in what the network will be used for:

- faster Internet access
- television shows – without paying for cable
- lower phone bills
- health information
- neighborhood safety
- environmental justice

# Become a Neighbor-Link: In-home Setup

## Steps for Setup

1. Attach the ethernet cable to the Picostation and attach the cap

2. Plug the ethernet cable attached to the Picostation into the POE port

3. Plug the power cable into the POE injector (black box)

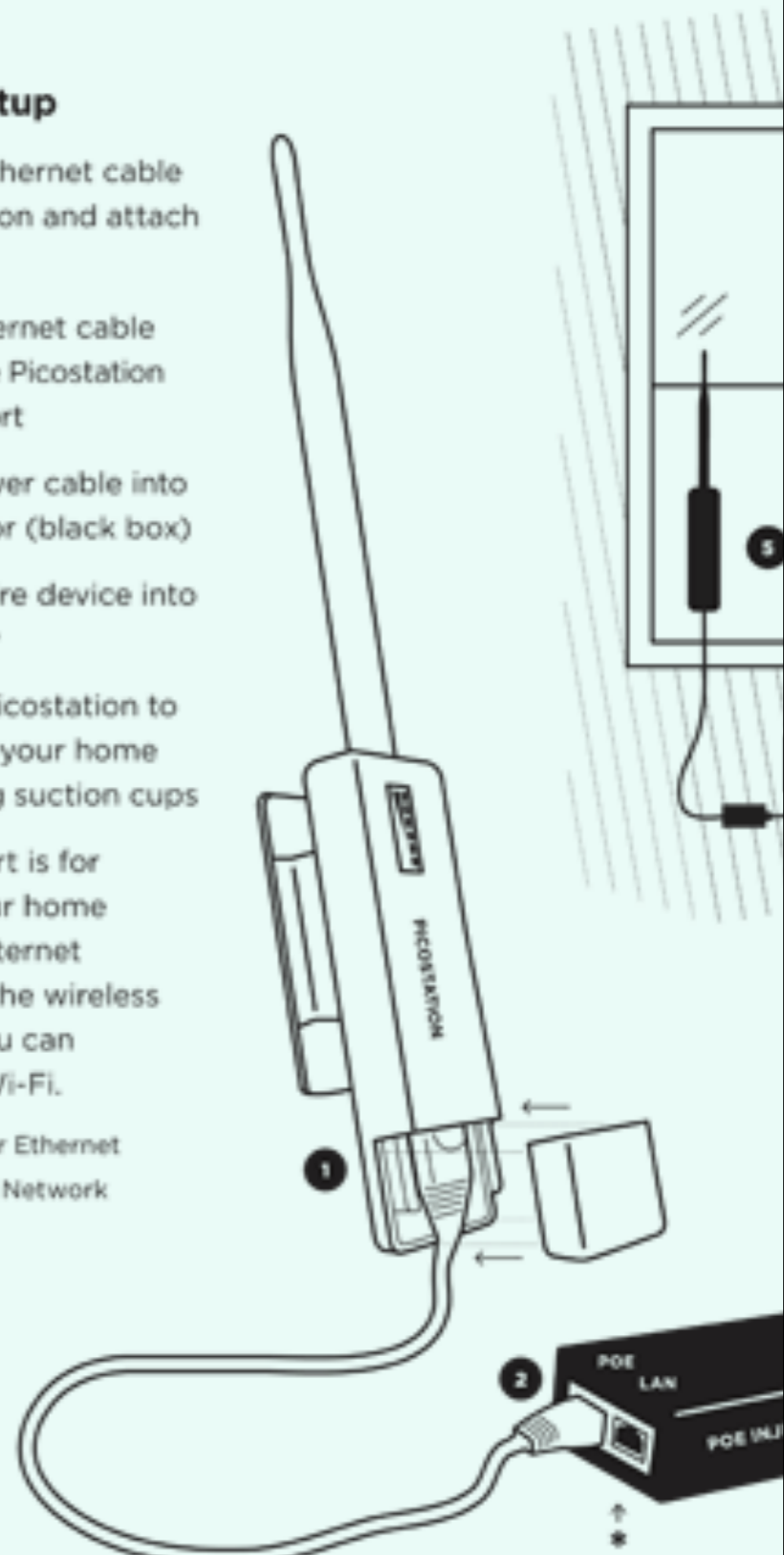
4. Plug the entire device into a power supply

5. Attach the Picostation to a window near your home computer using suction cups

\* The LAN port is for connecting your home computer or Internet connection to the wireless network. Or you can connect with Wi-Fi.

POE = Power Over Ethernet

LAN = Local Area Network



# **SPACE, FUNDING, & VOLUNTEERS**

# **FOLLOW-UP**

# TEACHING

Your first workshop will  
be a disaster.

Everything will be ok.

# **SOCRATIC METHOD**

**“I DON’T KNOW”  
IS A GREAT WAY TO  
ANSWER A QUESTION**

