





Welcome to the Unboxing Tech Toolkit!

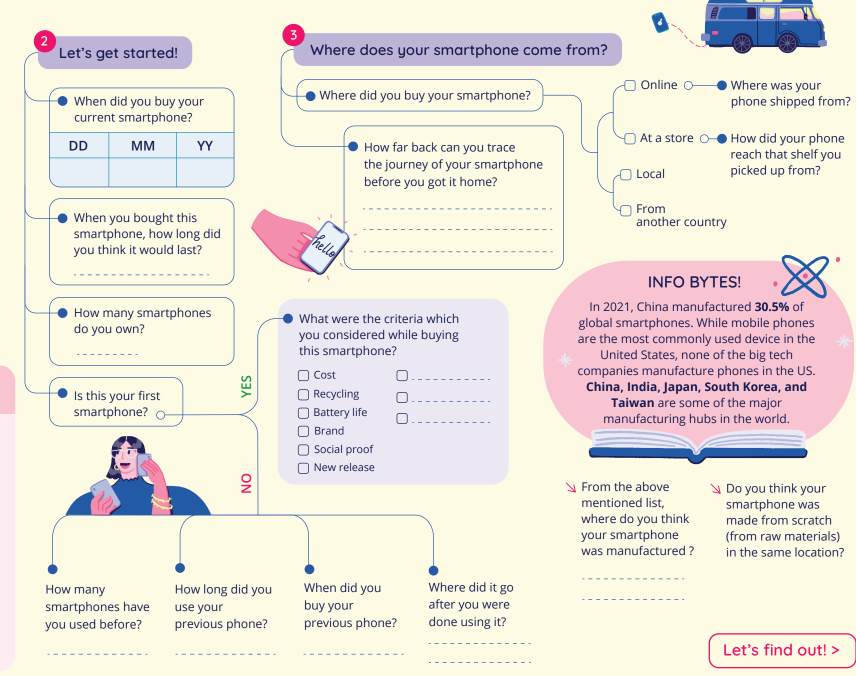




About the Unboxing Tech Toolkit

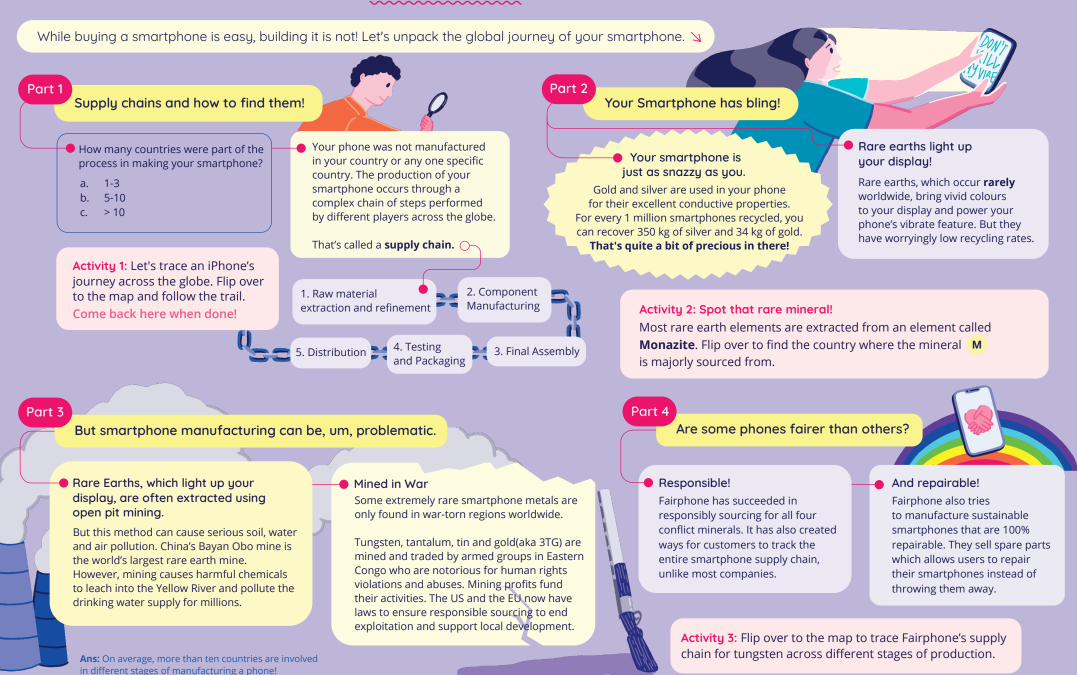
Hey there!

The Unboxing Tech Toolkit is your guide to better understanding your smartphone and making technology work for you and our planet. The activities in the toolkit will help you unbox what's inside your device, map the global journey your smartphone takes before meeting you and understand its afterlife once you say goodbye. By the end of this toolkit, you will have the power/ability to make better technology decisions and contribute to building the sustainable digital future we all dream of.





It takes the entire world to make your smartphone!







It's time to...unbox your smartphone!

Smartphone BTS! **

We seamlessly slide, scroll and flash our phones in seconds to text, click pictures and post on social media. While this feels easy, multiple cutting-edge components are at work behind the screens to enable these functions.

Follow the action trails on this page to discover what components come into play when you use your smartphone. **Pick your responses from the options tray at the bottom!**

Attend a phone call

You hear the phone ring or vibrate and swipe to pick the call.

- Your phone's speakers, microphones and the vibrate feature are powered by magnets made from which rare earth?
- Speakers and microphones help you hear and speak. But which component helps your smartphone transmit and receive call data?



- Where is your contact information stored?
 - Finally, noticed how smoothly your screen switches off when you bring your phone near your ears. What component powers this magic?

Your phone is so sensitive!



Your smartphone is a phenomenal engineering achievement that does the work of many devices. Its coolest features are powered by sensors, specialised devices that help your smartphone detect and respond to the environment around you. Match each function with the right sensor!

- Used to detect the orientation of your device to enable features like shaking the phone to change music. Shows your current speed in driving apps and powers your fitness devices.
- Used when you tilt your screen to steer your car in a racing game or create a 360-degree photo/video.

 Means "look around" in ancient Greek.
- This device helps your phone find North and navigate maps. Can also serve as a metal detector.
- This sensor connects to satellites in space to figure out where you are on earth, even without the internet.
- Helps your phone automatically set screen brightness based on surrounding light to conserve battery life and reduce eye strain.

- A Magnetometer
 - B Gyroscope
 - Ambient Light Sensor
 - GPS sensor
 - Accelerometer

A. GPS

Take a picture and upload it on social media

You pull out your phone and snap away.

- Which awesome element powers your camera flash and helps keep your phone cool simultaneously?
- ii) What component powers your photo filters?

- m Where is your picture stored?
- You can tag your location because of _ _ _ _ _ _ _

Options tray

A. Modems B. Neodymium

C. Proximity Sensor

D. RAM or Internal Storage

2

B. Gallium

D. The Graphical
Processor Unit (GPU)

C. RAM or Hard Disc

Answer ban

i - B, ii - D, iii - A, iv - (

i - B, ii - D, iii - C, iv - A

ii - E, ii - B, iii - A, iv - D,





The life of our smartphone as we use it

We are constant consumers of the smartphone in various ways in our daily lives. Let's see how $\ensuremath{\ensuremath{\upsigma}}$

Your phone economics

It costs you money to make the best use of your phone. What are the accessories which you buy along with your smartphone to get a **complete experience?**

Accessories	Cost O-
Earpods	
O Data plan	
Selfie sticks	
O Holders & covers	
O Power bank	
 Headphones 	

How many of the aformentioned accessories have you bought for your current phone?

Can you try and remember the cost of each item and add it up? What's your phone-economics?

The cost of our phones are much more than the price we paid to buy the device, but also includes costs we consistently pay to use various functions of the device.

How much energy do we use to power our devices?

How often do you charge your phone? For how long in a day?



INFO BYTES!

Your phones require communication networks and data centres which consume huge amounts of energy around 764 megatons of CO2 You are ALWAYS on your phone!

Time and attention cost

What activities do you mostly do on your phone?
 Check the app and fill out the time you spend on it below:

Surf social media

Play video games

Chat with friends

Learn through apps

Watch videos

Learn through videos

Are you sure your smartphone time is useful, or meaningful to you?

Does it add **joy** to your life?



Scan for a toolkit which explores how your phone is designed to be addictive!

What do your phone and a skillet have in common?

 Some elements you saw in the previous sheets are quite common and can be found in day-to-day objects.

Guess what these things and your phone have in common?















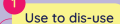


Answers: 1. Tungsten 2. Silica 3. Iron 4. Nickle 5. Carbon 6. Copper 7. Aluminium 8. Gold





Where does your phone go once you say goodbye?



- How do you dispose off your smartphone?
- What are the reasons or criteria for getting rid of your smartphone? Add your reasons to this list!

Reduced battery life	Broken/ malfunction	Offers	Better upgrade
Social pressure	New release	Switch brands	Habit

- Smartphones are made as single compound units which are glued shut and impossible to dismantle these days. As a result, if one component is damaged, we end up throwing away the whole phone.
- How repairable is your phone? Do you know the repairability score? Find out how repairable your smartphone is using the iFixit Smartphone Repairability score.





Activity: Think about the reasons you listed before to dispose off your smartphone. Which of these were planned and perceived obsolescence? Circle the ones caused by planned obsolescence, and cross over those which are perceived obsolescence.

The afterlife of your smartphone

- Do you know where your smartphone goes once you discard it?
- Dismantled and used for scraps and metals
- Repaired and components used to make other electronics
- Goes into landfills
- Recycled
- Burnt with other waste



INFO BYTES!

Less than **20%** of the world's e-waste is disposed properly. The rest partly goes into landfills which release toxic substances into air and water, destroy natural habitats and cause health hazards to nearby communities.

THINK!

Most of the metals used in manufacturing of a smartphone have <1% recycle rate. Where do you think these metals go?







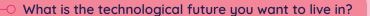
From you... to Planetary Futures

So far you have been thinking about what your relationship with your phone is like- you buying it, using it and discarding it. You have been the centre of attention all this while. This is called anthropocentrism. Thinking that humans are the What if we shifted focus and made the Earth central element of the universe. O the center of attention? How does this work for me? What do I want for Often when we think of the world, about We would then think differently about technology, myself as a human being? nature, trees, buildings around us, institutions, and what role it plays in the life of the Earth. other people, animals, and the Earth at large, we seek to ask, \bigcirc Show some to your smartphone! Love your smartphone? Create a short story, video, or reels to share what you learnt about your smartphone (this could be repairability, What can we do for the metals and minerals, etc.) which you found future of us and the planet? interesting! Make your friends a part of your smartphone's life! We all work together to build the future we want. Imagine you play different roles in your future, and fill the blanks on what How would you want to create these different people can do to create a a better digital world? better digital future. Innovators. Can new inventions solve some problems we have discussed? Designers, How can we all design sustainable technological futures? Political leaders, Researchers, What are some things political leaders can do? What should we study more closely?





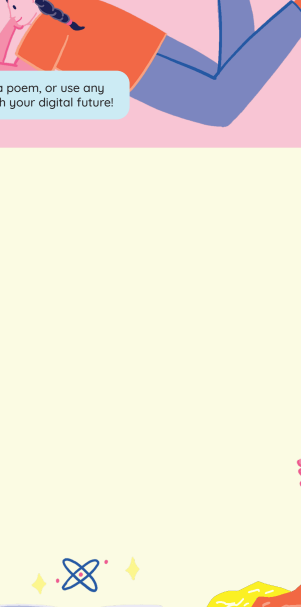
Sketch your digital future!



• What technological future do you imagine living in? What does it look like? What is a day like in this digital world? How does this future ensure a space for all and better health for the planet?



• Draw a small sketch, write a poem, or use any form of expression to sketch your digital future!













The Team behind the toolkit



Titiksha Vashist

Project Principal Lead Researcher

titiksha@pranavainstitute.com



Shyam Krishnakumar

Project Co-Lead

shyam@pranavainstitute.com



Dhanyashri Kamalakkannan

Design Researcher

dhanyashri@pranavainstitute.com

This toolkit was built by The Pranava Institute as part of their Unboxing Tech Toolkit Series. It was supported by Konrad Adenauer Stiftung, Singapore.



The Pranava Institute works at the intersection of Emerging Technology, Public Policy, and Society from an India-first perspective. We help organisations stay ahead of the curve on tech policy issues through research, strategic foresight, and capacity-building. We believe in developing emic approaches to technology and creating sustainable digital futures. The Unboxing Tech Toolkit Series is a project aimed at creating research, multimedia resources, and workshop-based pedagogies which can help digital education become more holistic, as well as accessible for youth. Explore the project.



The Konrad-Adenauer-Stiftung (KAS) is a political foundation of the Federal Republic of Germany, named after its first Chancellor Konrad Adenauer. KAS contributes substantially to international cooperation and understanding through its international activities and projects. Digitalisation and innovation are core topics of its regional programme Political Dialogue Asia in Singapore. Together with regional actors from politics, business, society and science, KAS promotes the exchange of knowledge between Germany, Europe and Asia to create economic and social value through the use of digital technologies.

The illustrations and layout in this toolkit were designed by Ladyfingers Co.

