

### Hybrid Medical Research Lab

**Q2** The lab leader aims to use cutting-edge biotechnology and design methods to preserve traditional Chinese medicine culture while maintaining biodiversity.

Which statement do you think best aligns with the leader's philosophy?

- A** "Like cures like" is a myth and should be heavily criticized.
- B** Preserving our culture and saving the environment are both important, so we should consider ways to balance the two.
- C** Where there's demand, there's supply ; species extinction due to capture is unavoidable.

Let's edit the **New Compendium of Materia Medica** together!

I've completed it.

Enjoyment level



### Self-Sustaining Living Lab

**Q3** In the "Post-Apocalyptic Apartments" project, future architecture is designed to transform limited resources to aid human survival. **Circle** the equipment and buildings you think are necessary in the comic.

Parking lot

Recycling sorting area

Air conditioning system

Driftwood collection site

Forest park

Self-farming system

Nuclear power plant

Water power system

Water purification system

What other buildings or equipment do you think are needed for the apocazlypse? Try **Building Post-Apocalyptic Apartment!**

I've completed it.

Enjoyment level



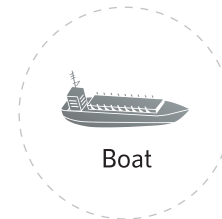
### Intertwined Connections Lab

**Q8** The lab host uses a series of tools and rituals to create an intimate, sustainable relationship between humans and bananas. **Observe the four stations in the lab, then circle the small bananas discoveries.**

**1** What's the most threatening and destructive disease in banana plantations?



**2** The patterns on the haircutting cape tell of major events between humans and bananas over 7,000 years. Which pattern is not present?



**3** What does the lab leader use to make fertilizer for bananas?



**4** What is the main color of the finished banana fibers?



Get hands-on in **Intertwined Banana Bonds** and try making banana fiber!

I've completed it.

Enjoyment level





Welcome to the "School of the End of the World"!

Let's explore how artists and designers tackle challenges in this unique institution's research labs. What innovative solutions do they create? What unexpected discoveries emerge from their creative process? Together, we'll use art and design to envision and shape our future.

### Speculative Human Organ Lab

**Q1** "The Appendix Human" delves into how technology might reshape human existence and relationships in the future. **Imagine a world where we can transplant new types of vestigial organs—how might this transform the recipients?**

- Enjoy more primitive foods
- Stronger physique
- Improved immunity
- No need for sleep

Try using speculative design to articulate your ideas in the **Anatomy of Ideas : Designing the Future.**

Enjoyment level  
○○○○○

I've completed it.

### Perception & Communication Lab

**Q4** "Trance" communicates with viruses through knitting, meditation, dance, and other sensory aspects, divided into 4 main stages. **Please match the correct descriptions with the 4 stages.**

The Embodiment Ritual

The Prayer Ritual

The Reconciliation Ritual

Listening to Community Gatherings

Members of the public exchanges ideas about viruses and knitting connections in knitting gatherings.

The movements of dancers with large virus textiles represent the process of virus division and multiplication.

Communication and mutual understanding with viruses through singing bowls and meditation.

Shamans perform blessing rituals using various objects and instruments to communicate and connect with viruses.

Sit down and have a dialogue with viruses through **Virus Knit!**

I've completed it.

Enjoyment level  
○○○○○

### Gene Weaving Lab

In the gene universe woven by Gene Weaver, you can weave genes into a "superpower magic carpet". Share your experience and results from the gene universe!

**Q5** What's your ride in the gene universe?

\_\_\_\_\_ 

**Q6** What tool can you use for jet flight?

\_\_\_\_\_ 

**Q7** How does the lab leader explore the concept of "the origin of life" using seemingly different yet interconnected elements? **After viewing "the creation myth", please circle the relevant items.**

- mobile phones
- bacteria
- DNA
- televisions
- humans
- spheres
- code
- viruses
- clay pots
- lines
- fruits
- cars
- houses
- organic
- typhoon formation
- square
- seeds
- cell division
- plates
- planes
- stones
- Big Bang
- tables
- points
- inorganic
- circular

Use programming instructions to work on the **Code Studio** with everyone!

I've completed it.

Enjoyment level  
○○○○○