**Grade Level:** 6 - 7

**Curriculum:** Explorations, ADST

Title of Lesson: Chindogu!

## **Learning Goals/Objectives:**

Design can be responsive to identified needs.

• Complex tasks may require multiple tools and technologies.

## **Materials Needed:**

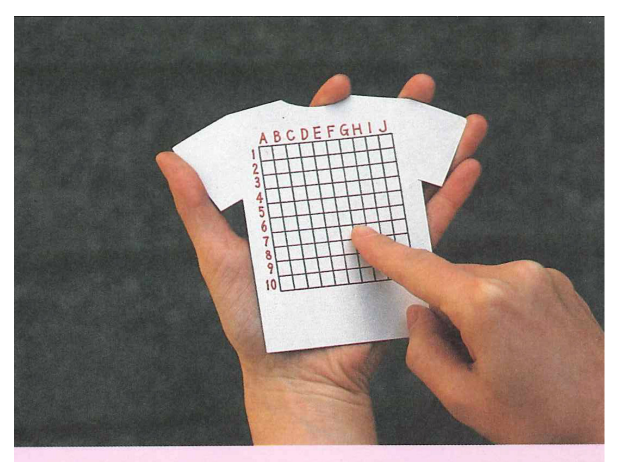
• Pencil and Paper

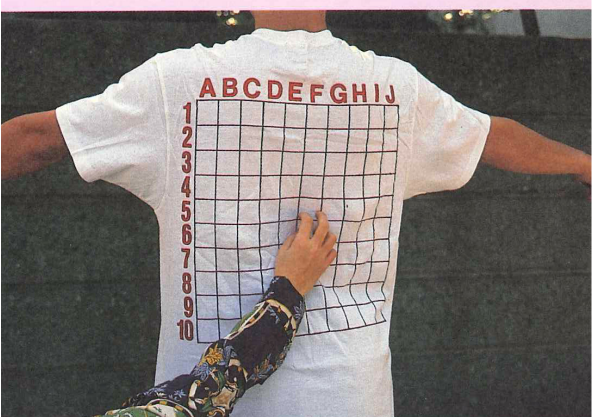
## **Activity Instructions: (Step by Step)**

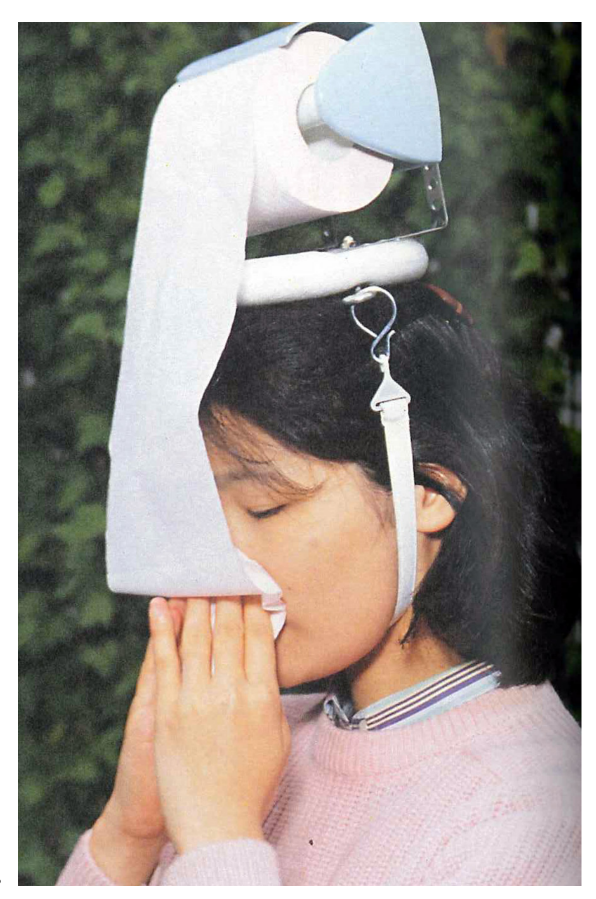
Chindogu was created by Japanese artist Kenji Kawakami in the 1990s, who describes
these inventions as "un-useless." He coined the term chindogu using a combination of
the Japanese words chin, meaning "strange" or "odd," and dougu, which means "device"
or "tool."

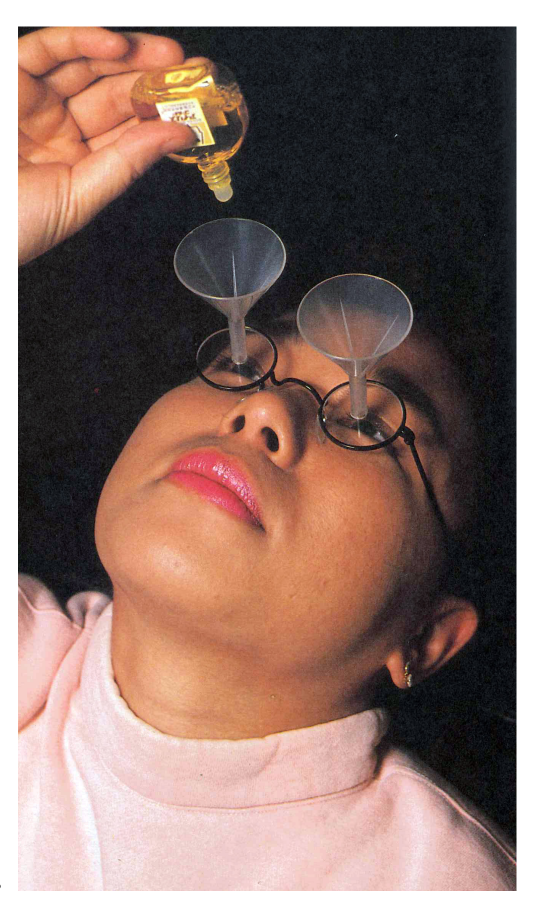
 Below are some images of Chingodu inventions. The idea is to start with a small real-world problem to solve and come up with a silly way to solve it:

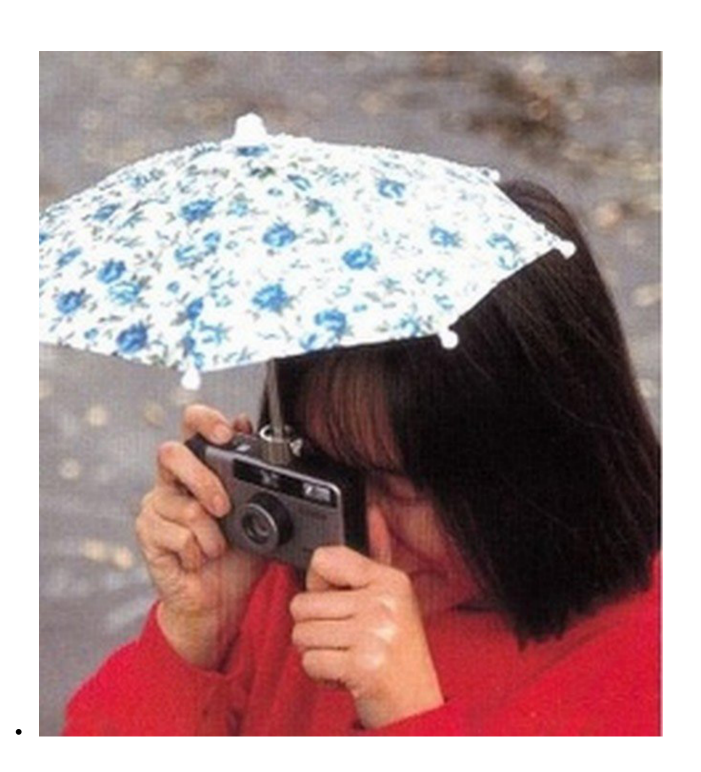












- Your task is to design a Chindogu invention of your own! Think of a small problem that you, or someone you know complains about.
- Once you have your problem, brainstorm as many silly ways to solve the problem as possible. The more ideas you can come up with, the better!
- Look at your list. Are there ways you could combine two, or more of the ideas?
- Create a sketch of the device on it's own, and a second of a person using the invention!

## **Extensions (Optional):**

• If you have some materials at home, try to create and test out your invention!