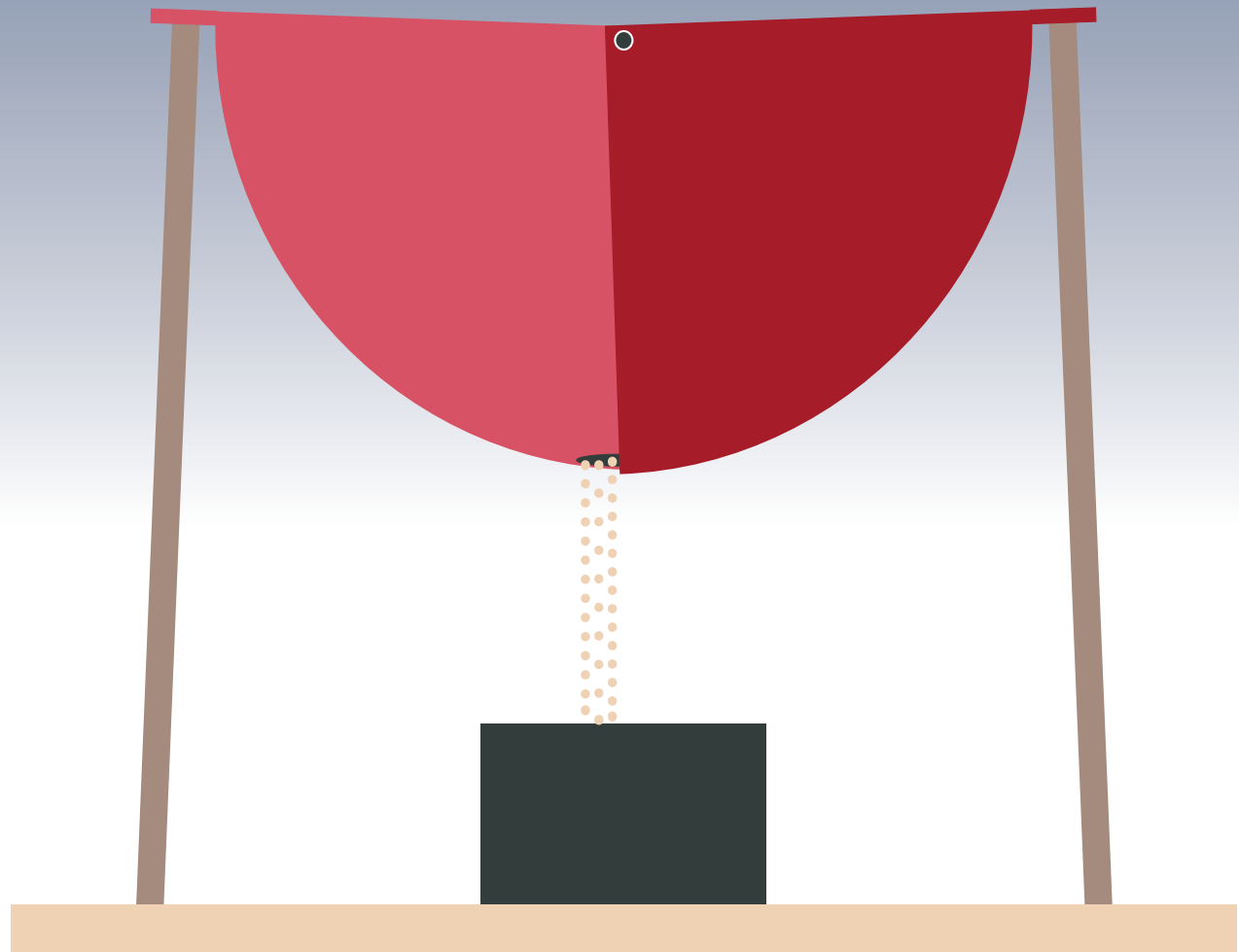


# The Funnel Bowl

The Funnel Bowl is a system for pouring portions to a small container. When e.g. sand, or other similar substance, is poured into the upper two-piece bowl, the two halves will part because of the pressure of the sand and reveal a hole in the bottom. The hole allows the sand to flow to a smaller container. After the critical amount of sand has flown, the system will return to its original position.



**Group 9+23**

*Matilda Hakumäki (RYM)*

*Elias Lassas (KJR)*

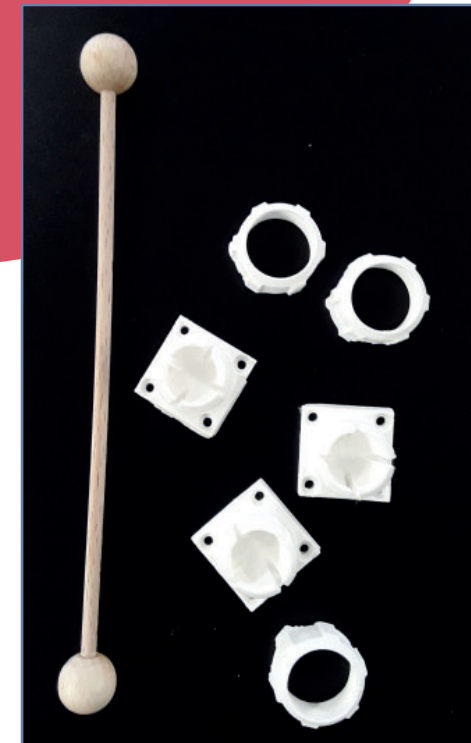
*Pentti Kolu (KJR)*

*Ivan Mazanikov (KJR)*

*Sten Stambej (ENY)*

*Iida Willberg (ENY)*

The Funnel Bowl is inspired by the Stewart Gough system containing six legs and two platforms. The bottom plate is a stable platform supporting six legs that are connected with ball joints in both ends. The upper part of the system is a bowl made of two parts connected by hinges. The parts slide on top of each other allowing the hole to open and close depending on the mass inside the bowl.



Legs and platform:  
wooden

Ball joints and bowl:  
3D-printed

**ENG-A1002**  
**ARTS-ENG Project**  
**28.05.2019**