Student Ambassador Showcase





BRIDGE TO EMPLOYMENT

Team 1









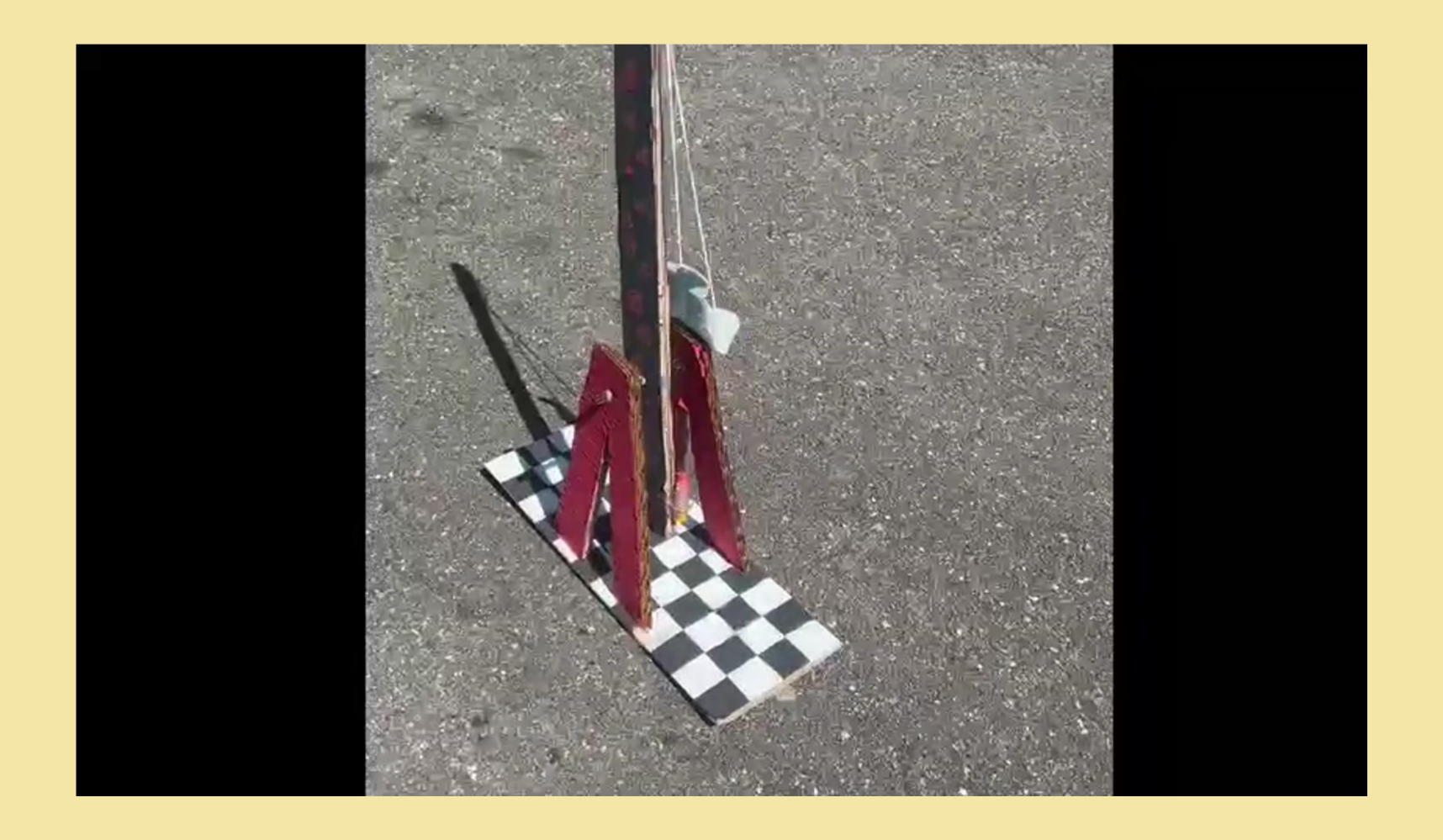
CHALLENGE #1

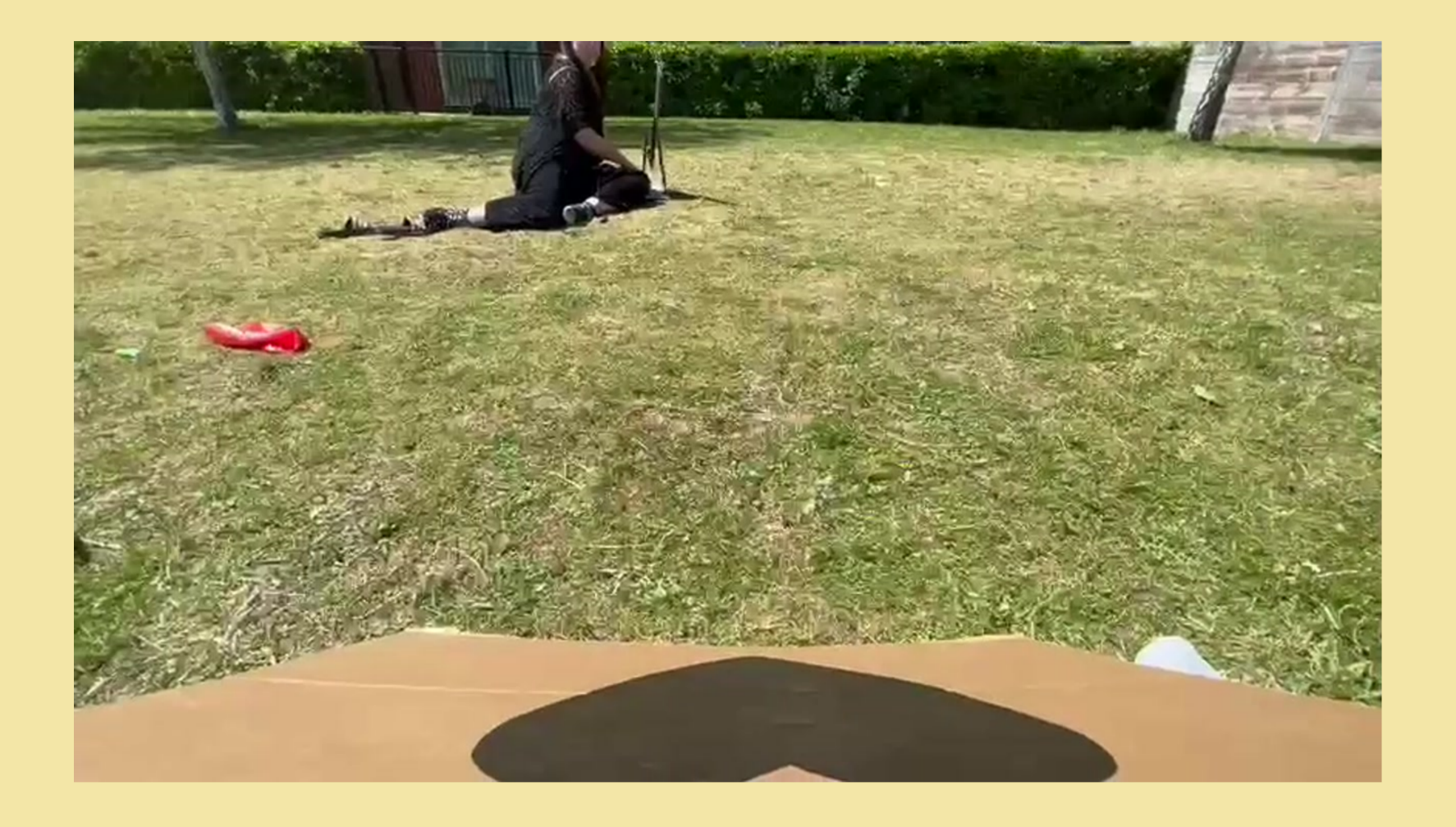
Desalination is the process of eleminating salt particals and turning it into drinking water.

The materials we used were tin foil,ice cubes, a pot, a stove and a cup.









CHALLENGE#3

For challenge #3 we had to create a cable car that would allow our United community to travel between each others. Typically cable cars function by being hauled along a moving cable system, however being limited in our resources, we had to make ours self powered.





STRUGGLES



O Time

02 Supplies

03 Stability and weight

OU Power source

STRENGTHS

Communication

Endurance



KNOWLEDGE OBTAINED

Teamwork

Time management

Resilience

