

The dress can expand and shrink at any time, there are velcro bands on the inside, waist and shoulder. There are stretchy fabrics. We made this dress from fabrics we don't use. The bus. While we were making this dress, we were inspired by the sadberk hamim museum and similar museums, my and U, with the help of our physics teacher Halice finished our project.

Our Works

Our building will be reinforced concrete structure. Part of oil, cemented concrete will be used for the ground floor of the walls. Brickwork will be placed on a layer of plaster and these plaster will be prepared with bricks to level. They spread to full decorative plaster will be made on it. Open and body coat will be made on the surface of the wall. Location, solar energy systems, oil filtration and ventilation systems, high performance windows, rainwater harvesting and grey water treatment plant and water pressure regulator will be used.

ECO STORY

[When I see garbage, I'm her protector]

What is our goal

Our goal is to bring an additional perspective to recycling to ensure that our world is less damaged by the textile production craze that started with the industrial revolution and reached its peak with polyester. In order to achieve this, we have chosen "rug" which is a part of our culture, but someone else may choose something different from their culture or needs, our main goal is to increase the recycling rate in the world by bringing different areas to recycling.

Bridge

ONLINE STEAM CONFERENCE FOR HIGH SCHOOL STUDENTS!

DEAR TEACHERS, COULD YOU HELP YOUR STUDENTS (AGE 14-18) TO SHARE THEIR STEAM PROJECTS WITH US?

TOPICS: CULTURAL HERITAGE, TECHNOLOGY, ROBOTICS, AR&VR, CLIMATE CHANGE.

As one of the partners of the STEM DISCOVERY CAMPAIGN (SDC24), the "WOMEN SCIENCE TEACHERS (WST)" social portal and "ARSTEAMAPP PROJECT (ERASMUS + KA220SCH)" are organising a conference for high school students.

Deadline for abstract submission: 27th March 2024
DATE: 28th April 2024 (Online)
TIME: 08.00 (CET)

*** For participation, please, fill in the form

MASSIVE OPEN ONLINE COURSES

Massive Open Online Course (MOOC) is a course that is available through the internet to deliver online learning content to anyone who is interested to gain knowledge in the various fields of science. Some of the accessible disciplines are robot, artificial intelligence and primary education. There are interactive forums that build a community of educators and students.

OUR ROBOT -Electronics-

Presentation of the Project In The UK

We presented our project at London, Museum of Docklands. We were 5 people who made this project. These are the photos of us presenting our project.

Thank you for listening

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