

CLASS NEWS

MS. BOXER'S SCIENCE CLASS

Week Of APRIL 7-11

OUR LEARNING

This week in science class, we are learning all about plants, their needs and life cycle.

We will learn how plants grow, the parts of the plants, and how they are alike and different.

As Earth day is coming up on April 20th, scholars are to complete the attached home project. In class we will also be learning about the ways we can care for our Earth, including recycling. Please see attached guidelines and email me if you have any questions or concerns.

Thank you,
MS. BOXER 🧐

EVENTS

-Friday, April 18th-
Teacher Planning Day

Homework

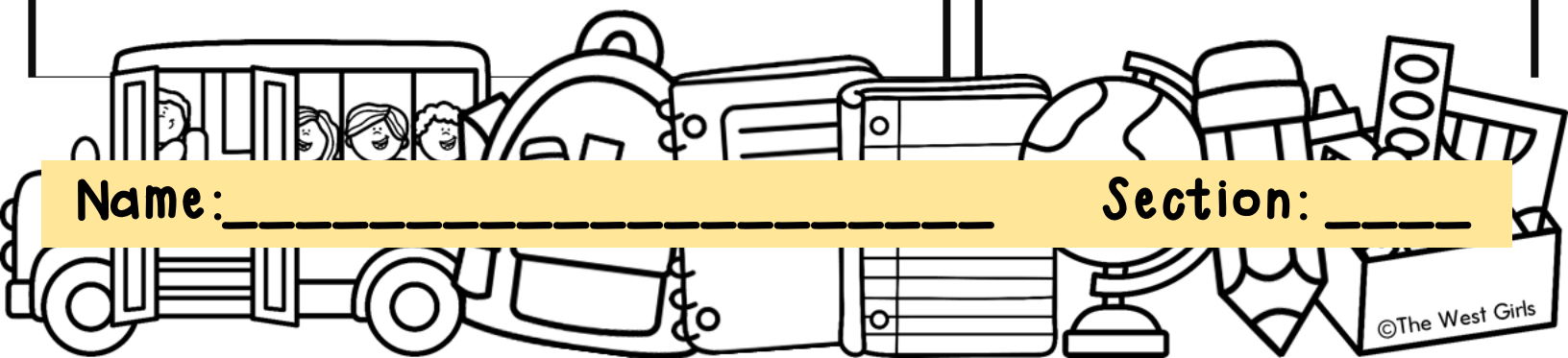
-Project is to be completed and turned in on Monday, April 2nd. Page three of project is to be sent in the Yellow folder.

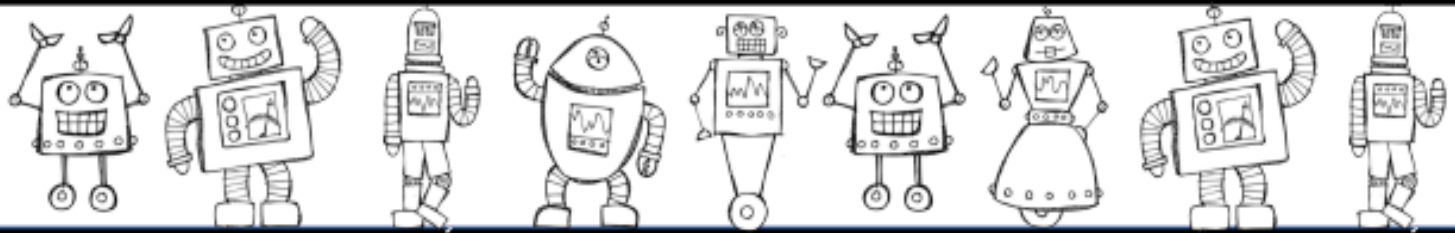
REMINDERS

-Project due
Monday, 4/21, in
yellow science
folder

Name: _____

Section: _____





ROBOT PROJECT

Project: Create a Robot out of Recycled Materials!

Details: This project requires you to build a (non-moving) robot. The robot must be made from recycled materials only. The robot should be no more than 1 foot tall and must be able to stand on the top of a desk. The robot SHOULD NOT have any motorized or moving parts.

Directions: Build a robot and write about your robot on the attached writing paper. Page 3

When: Send your completed robot to school on
Monday, April 21st

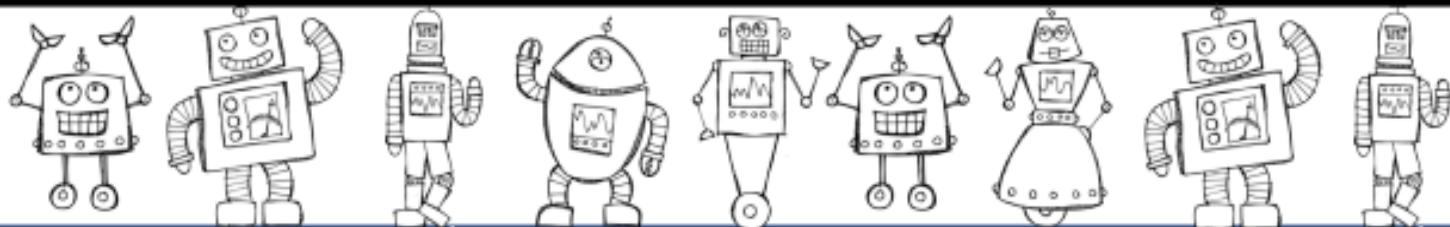
*Due to storage restrictions, do not send your robot in ahead of time.

ROBOT PROJECT



Be creative!

Parents, please HELP scholars create their robots. They will each have an opportunity to present their robots to the class.



MY ROBOT

by _____

My robot's name is _____

My robot is made out of _____

My robot can _____

I chose to make this robot because _____

