

# CLASS NEWS

MS. BOXER'S KINDER SCIENCE CLASS

Week Of APRIL 20

## OUR LEARNING

In celebration of Earth Day, we have been learning all about Earth and the different ways in which can do our part to help save it.

We have learned about reducing, reusing and recycling as some of the things we can do in our daily lives.

As part of our learning, scholars are to complete the attached project.

## EVENTS

ELA FAST #3-  
4/21-4/24

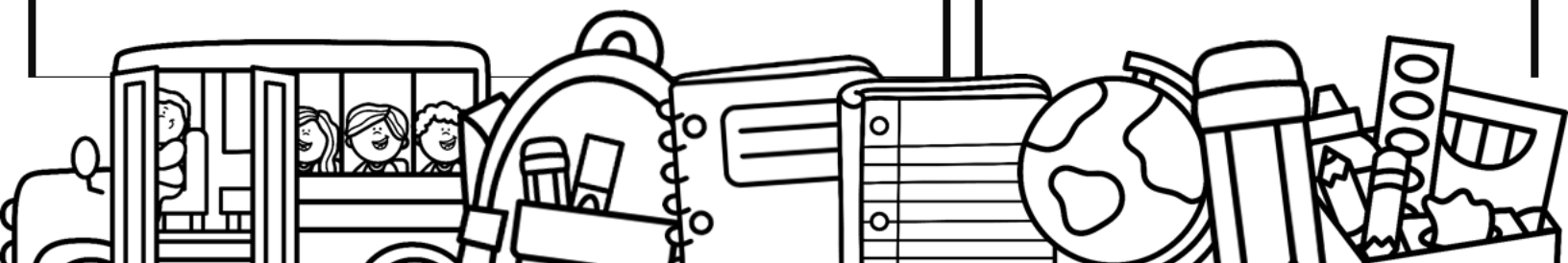
Math FAST #3-  
4/27-5/1

## Homework

Earth Day Robot Project- Please see attached instructions. Robot and Robot worksheet are due on Monday, May 4<sup>th</sup>.

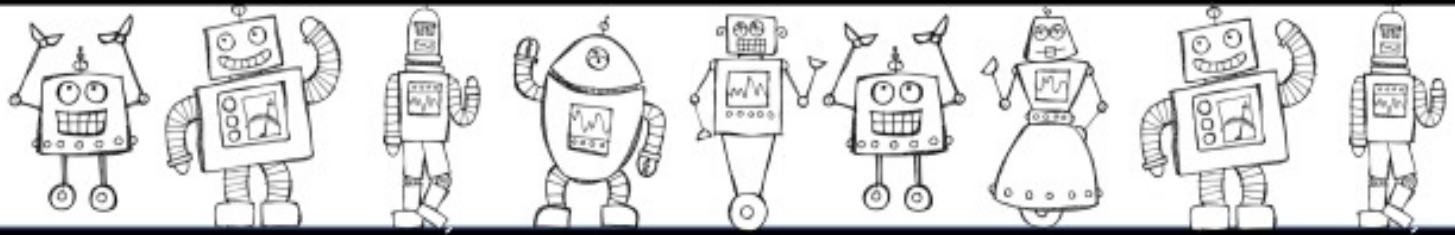
## REMINDERS

-Robot Project due  
Monday May 4<sup>th</sup>



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, May 4th**

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

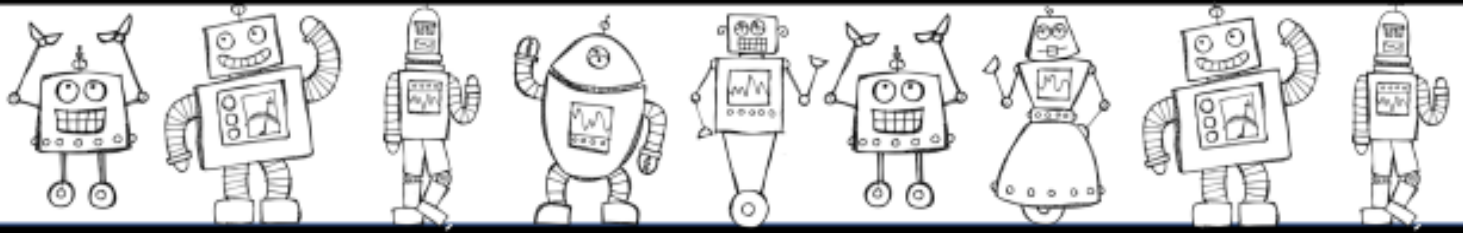
# ROBOT PROJECT



Be creative!

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

The robot should not be more than 12 inches in height.



# MY ROBOT

by \_\_\_\_\_

My robot's name is \_\_\_\_\_

My robot is made out of \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

My robot can \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

I chose to make this robot because \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_