



# Science, Engineering, Technology & Math

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*Think Green  
By Erik O'Brien*



# Gardening



# Class Structure

## Week #1: Build Planters

- Learn to swing a hammer
- Learn to measure
- Learn to nail

## Week #2: Continue Build

- It takes a lot of work and time

## Week #3: Paint Boxes & Instal

- Show how to waterproof and paint
- Fill with soil and position for best sun

## Week #4: Planting

- Plant the seeds
- Go over LNT Principles
- Park clean up day

## Week #5: Small Build and bugs

- Build Birdhouses
- Catch bugs
- Plant easy indoor plants

## Week #6: Finish-up all projects

Go over responsibilities to keep plants alive

# Week #1: *BUILD IT!*



*(enter definitions here)*



[Follow building directions](#) adjust depending on class size. Mine were 1' x 2'.

Supplies:

Nails

2x4s

hammers

(Use this slide to add content to build background knowledge...basic definitions or open ended question that will help generate conversation regarding the content for this class period)

## **Week #2:** *BUILD IT and PAINT IT!*

*(Add photo or video clip here)*

*(enter definitions here)*

# Week #4: Plant it

1. Buy seeds from nursery and plant
2. Go over LNT principles
3. Organize a day to clean up the park

*(enter definitions here)*

# Week #5: Bird and mini plants

1. [Build Bird Houses](#)
2. [Plant indoor plants](#)
3. Catch bugs

*(enter definitions here)*

# Week #6: Establish roles

1. Decide how you will continue to care for your plants each day.

*(enter definitions here)*