



**Science, Engineering,
Technology & Math**

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)