



# Reimagination!



## DEAR TEACHER/FACILITATOR,

Welcome to NBA Green Reimagination! This fun program lets you and your students participate in the NBA Green initiative in April 2014. It's easy!

---

### WHAT IS IT?

A STEM-friendly recycling project for grades 3–8, aligned to Common Core and Next Generation Science Standards:

- CCSS.ELA-LITERACY.RI.8.7
  - CCSS.ELA-LITERACY.RI.6.7
  - CCSS.ELA-LITERACY.RI.3.5
  - MS-PS1-5
  - MS-ETS1-2
  - 3-5-ETS1-3
- 

### HOW TO DO IT:

- 1** Ask kids to collect safe-to-reuse materials (does your classroom or youth group space need cleaning?)
    - Kids can work individually, in pairs, in small teams or as a whole group
  - 2** Have kids combine some of the materials to make something wonderful and new!
  - 3** Take photos of kids with their new creations and upload the photos at [reimaginegreen.nba.com](http://reimaginegreen.nba.com)! And stay tuned...
- 

### WHEN & WHERE:

Any time between April 3 and April 22 (Earth Day), 2014—and anywhere you'd like!

- Have an hour?
  - Get kids to gather and work with recyclable materials on site
- Have a few hours?
  - Complete the digital trivia game (for grades 3–5 or 6–8) and/or the interactive brainstorming activity (one for each grade range)
  - Have kids use materials on site to create their Reimagination!
- Have a few days?
  - Encourage kids to gather safe reusable materials from home, their neighborhood, your classroom, the cafeteria, etc.
  - Complete the trivia game and interactive activity
  - Have kids put it all together to come up with Reimagination treasures!

**Don't forget—we want to see kids' new treasures! Take pics of their projects in action and post them at [reimaginegreen.nba.com](http://reimaginegreen.nba.com).**

---

### SUGGESTED MATERIALS:

broken pens	packing peanuts	milk cartons	paper bags
egg cartons	old toothbrushes	old newspaper	old bedding
used paper	cardboard boxes	used plastic silverware	old clothes
old or damaged furniture	plastic bags	water bottles	
old toys	outgrown shoes	food containers	