

## Operation Toy Donation

**Operation Toy Donation** is a wonderful charitable team activity that creates immediate, tangible results while boosting group morale through the building and donation of memorable items for children in need.

The possibilities are endless but the outcome is always the same – a group of happy children and proud group of participants.

During the event, teams will rotate between different Care Stations based upon your program choice. At the stations, children's toys and necessities will be assembled and then packed into small toy wagons and wrapped in colorful cellophane.

*Operation Toy Donation* now features Apple iPads® delivering text, audio and video clues, exciting gaming challenges, and the ability to capture and save all your memories of this inspiring event with photos and video of your teams in action.

At the program's end, a representative of the receiving organization may address your group and thank them for their generous donation.

If you want to make a difference in the life of a child, this is an event your group will never forget.

To ensure a great experience, aspects of this activity may be modified to benefit your group size, group makeup, and time available.

Since you like this program, you may also consider [Virtual Are you Smarter than a 6th Grader?](#) as a remote option!

This program can be delivered as a [Hybrid Event](#).

## Program Details

**Group Size:**

30 to 2,000+

**Team Size:**

10

**Program Length:**

2 to 2.5 hours

**Space Requirement**

20 sq. ft. per person

**Setting:**

Indoor

**Physicality:**

Low

## Program Elements

- ✓ Collaboration & Accomplishing Common Goal
- ✓ Friendly Competition
- ✓ Fun & Engaging Interaction
- ✓ Relationship Building & Networking

## What's Included?

Pricing varies depending upon the number of participants (minimum of 30) and includes the team building program, prep, production coordination and all materials, program design, professional lead facilitator, staffing and coordination with the charity.