

We Care for Schools

The **We Care for Schools** program encourages your group to support the local school district, teachers and students by providing items in short supply. This CSR event includes fun iPad activities, photo and video challenges, and stocking bins with supplies for Classrooms and Art Departments.

Consumable items in the *Classroom*, such as pencils, paper, glue sticks, first aid kits, and many others, are quickly depleted and frequently in short supply. Well-supplied students are more focused and productive.

Art in the classroom is usually one of the first programs to be impacted by budget cuts. Colored pencils, sketchpads, paint brushes, and more will go a long way to keeping this crucial creative outlet available to children.

When possible, a representative from a local school will address your group and thank them for their generous donation. We Care for Schools is the perfect way to help support the teachers and administrators and their valuable work with children.

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

Clients Talk About this Program

Thank you for facilitating such a meaningful program from our team at Honeywell. It was the perfect choice. The We Care for Schools donation made to the schools and local charities from this program had a profound effect on our group.

Katherine - [Honeywell](#)

For photos and video, please visit our website at <https://bestcorporateevents.com/programs/we-care-for-schools>

Or Scan QR Code to visit our website:



Program Details

Group Size:

30 to 1,000+

Team Size:

10

Program Length:

1.5 to 2 hours

Space Requirement

25 sq. ft. per person

Setting:

Indoor / Outdoor

Physicality:

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.