



**JOIN THE SEARCH AND SUPPORT
CHILDREN ACROSS THE GLOBE!**

**Celebrate International Youth Day by
Signing Up for the Kids4Kids Scavenger
Hunt on September 17**



Date: September 17

Time: 3-6 p.m.

Location: 2100 Linwood Avenue, Fort Lee, NJ

Kid's Hunt Theme: Hollywood

Adult's Hunt Theme: Bollywood

Price: \$15 via Venmo: @ShareandCare-Foundation



All proceeds from the event will be donated to educational efforts in rural India.

Connect over clues and a great cause at the Share & Care Kids4Kids committee **Scavenger Hunt on Saturday, September 17th!** This exciting, first-of-its-kind event will be held from 3-6 p.m. at 2100 Linwood Avenue, Fort Lee, NJ. The event is **open to all ages, with a Bollywood-themed hunt for adults and a Hollywood-themed hunt for kids and teens.** Winners will receive prizes at the end of the scavenger hunt!

Sign up for the event at the link below, and send the \$15 entry fee to @ShareandCare-Foundation via Venmo. **All proceeds from the event will be donated to educational efforts in rural India.**

[SIGN UP TO JOIN THE HUNT](#)



About Kids4Kids

Kids4Kids is a group of students between the ages of 13 and 18 who are passionate about **making a difference and supporting their fellow children in the pursuit of education**. Their fundraising efforts support Share & Care's Educate 2 Success (E2S) Signature Program, which offers assistance to students in rural India who are at risk of dropping out of school due to financial and family pressures.

You can support this group of hard-working students even if you can't attend their in-person fundraisers! **This International Youth Day, we urge you to join the Kids4Kids team in their efforts to create a more promising future for children in India.**

[MAKE A DONATION](#)



[MAKE A DONATION](#)

Share & Care Foundation
350 West Passaic St. 2nd Floor
Rochelle Park, NJ 07662
1-201-262-7599

You received this email because you're signed up to receive updates from us.

[Click Here to Unsubscribe](#)

©2022 Share & Care Foundation