FUNDRAISING OPPORTUNITIES

How does the program work?

One administrator or teacher leader works directly with a member of Handing Hope Organization to distribute and track the total number of lollipops being sold, collect monies, and order rewards. It is important to stress that the money earned from sales goes to helping sick children, so the lollipops are just a way of saying thank you for a donation. Each lollipop costs \$1.



Option 1 Service Project – Service Club, Student Council, or Other School Organization

The school facilitator is responsible for assigning students their roles for selling these lollipops before or after school, and when allowed at lunch or other times that the administration considers feasible. The facilitator can encourage the students to be creative in the fundraising process. Some ideas: tag days, local business donations, GoFundMe pages and any other ideas the students create. The facilitator also keeps track of the money being raised and orders additional suckers as needed. Students in

the organization all earn a participation certificate. In addition, the group may earn the following rewards if the average number of lollipops sold per member is:

10 - rubber band bracelet "I helped grow a Lollipop Tree!" for each student

25 - pizza party with a sugar free drink for the entire class

50 – t-shirt for each student

(Example a classroom of 30 students sells 750 lollipops the class earns a pizza party)

Option 2 - Homeroom Sales

Homeroom teachers sell these delicious lollipops to students and keep track on an easy to use form. All children who purchase at least two lollipops get a reward. In addition, the more lollipops that they purchase, the more rewards they may earn. Teachers receive a free t-shirt for lending a helping hand with tracking, distribution, and collecting funds. The homeroom that contributes the most will also receive a pizza party with a sugar free drink!



2 lollipops = a participation certificate

5 lollipops = a rubber band bracelet "I helped grow a Lollipop Tree!"