

# One Big Baby Shower

Stella Marina



An Operation Starfish® Project

Who: Mothers and their babies living in the slums of Haiti

What: Buddy classes will partner together to assemble newborn kits.

A “kit” consists of a onesie, receiving blanket, two cloth diapers with pins, a wash cloth and a piece of vinyl table cloth used for a changing pad.



When: Items to be collected **Tuesday, Jan. 10- Tues. Jan. 24**

Why: A gift of a newborn kit provides struggling mothers with clothes, diapers and other items to keep their new babies safe and healthy. These basic items provide mothers with the tools and supplies they would otherwise not have access to.

## We need your help!

We are asking all students to donate **\$2.00** to help purchase *cloth diapers* for the kits **in addition to the following:**

- PreKindergarten -- large rectangle vinyl tablecloth w/flannel back **QTY: 2** (any color/design)
- Kindergarten -- baby wash cloths **QTY: Package of 6-12** (any color/design)
- 1st grade -- onesies **QTY: Package of 4-6** (short sleeve; newborn-3 mos; any color)
- 2nd grade -- diaper pins **QTY: 2-3 packages** (any color)
- 3rd grade -- onesies **QTY: Package of 4-6** (short sleeve; newborn-3 mos; any color)
- 4th grade -- receiving blankets **QTY: 4-6** (any color)
- 5th grade -- baby wash cloths **QTY: Package of 6-12** (any color/design)
- 6th grade -- onesies **QTY: Package of 4-6** (short sleeve; newborn-3 mos; any color)
- 7th grade -- onesies **QTY: Package of 4-6** (short sleeve; newborn-3 mos; any color)
- 8th grade -- receiving blankets **QTY: 4-6** (any color)

Stella Marina, an Operation Starfish project, was founded in 2014 to help **provide clean birthing kits to the midwives in northern Haiti.** With the support of **Food For The Poor**, they are able to ship the kits and other supplies to Cap Haitian, Haiti. The shipping container with **our kits** will be going to Haiti in the spring.

**We will need parent volunteers to help the students during the service project. Look for a sign up!**