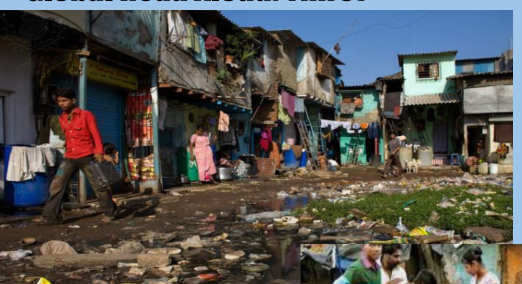


Project Droplet

By: Aiden Poage, Drew Kampschmidt, Reagan Sand, Dean Fangman, Blake Deaton, Maggie Meyers, Lily Clarke, Hannah Poteet

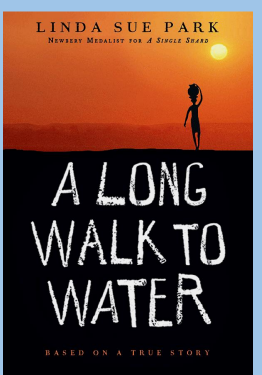
Global Read Aloud: Thirst



Scenes from Mumbai



A Long Walk to Water



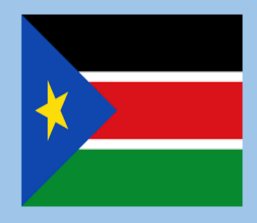


South Sudan





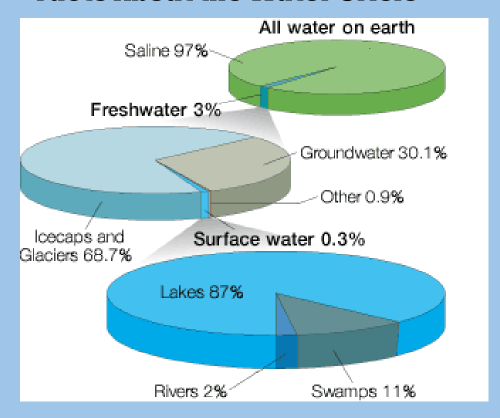
Salva Dut



Flag of South Sudan

In science we learned about the percentages of water

Facts About the Water Crisis



Thank you to pacificwater.org

People in South Sudan who lack clean water can have Cholera Hepatitis E and other waterborne diseases.



Thank you to technologystudent.com

How and Why Did We Start Project Droplet

- Desire to take action
- Grade level discussion
- What did we discover?
 - Lack of access
 - Risks (disease)





Brainstorming the Project

- All of the fifth grade met on the social steps where our teachers asked us a very important question: "What can we as fifth graders do to help the Water Crisis?"
- "We could sell something to raise money!" "We could sell water!" "We could send water!"
- As a grade we combined the ideas to come up with selling paper water droplets, buckets, and barrels. We would hang them in the school's entry way to show our contribution during the week of fundraising.

The Week of Fundraising

Be a droplet of hope in the fountain of dreams! Donate today

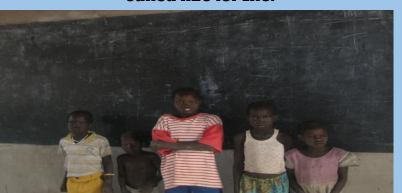


- We sold a water droplet for \$1, a bucket for \$5, and a barrel for \$10.
- The 5th grade split into small groups.
 Groups such as: making the droplets, posters, flyers, and letters to companies.
- We had a table in the front that collected the donations.

Where is Our Money Going?



The money that is donated will go to a charity called H2O for Life.



The H2O for Life program ties into Salva Dut's fundraiser, Water For South Sudan. Salva's organization conducts the building of the wells.



Photos from h2oforlifeschools.org

Contributions

\$1,581.10



Who helped raise money?



Thank you for listening to how we created Project Droplet!

Any questions?