

# Robert Frost Elementary

May 20, 2008

Book Exchange: Every Wednesday! Bring a book, take a book!

Thursday May 22; 7:00 PM

PTSA General Meeting- Modernization update!

Tuesday May 27; 7:00 PM

Information Meeting- 2009 Washington DC Trip for 5<sup>th</sup> & 6<sup>th</sup> graders

Wednesday May 28; 11:45-1:00

Volunteer Luncheon

**Remember! Every Wednesday is Early Dismissal at 2:00 PM (AM K at 10:55 AM, PM K at 2:00PM )**

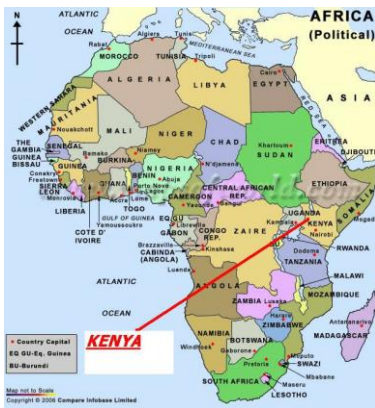
School Office: 425-821-8238

Safe Arrival: 425-825-7687

Recent and archived Tuesday Bulletins can be accessed online: <http://schools.lwsd.org/frost/>

## Kenyan Library

Last year, the students at Robert Frost Elementary School raised enough money to build a library in a small village in Kenya, named Bungoma. The next time you are at school, be sure to take a look at the photographs that are on display on the wall to the left of our school library entrance. These photographs show the Bungoma library while it was under construction by the people who live in the village!



The Frost Student Council would like to continue this endeavour and raise enough funds to furnish the inside of the library with shelves, tables, chairs and lighting.

We are hoping the entire Frost student body will help with this project! Each dollar that is donated by Frost children, families and staff will go towards completing the library for the children of Bungoma.

Please consider helping this great cause by sending in a donation.

\$

*Thank you  
for your generosity!*

\$

## Running Club News

**This week:** There will be no school this Friday, so please come on Thursday May 22nd at 8:25am for running club in the gym.



**Next week:** Please come on Friday May 30th at 8:25 am- this will be our last meeting!

## What's Happening in First Grade

### Solids and Liquids



Is ice a SOLID or LIQUID? Does a wooden Popsicle stick SINK or FLOAT when immersed in water?

What happens when solids are mixed with water? What happens when other liquids are mixed with water? These are a few questions that first graders are wondering about as they discover the properties of solids and liquids.

During their science explorations, they will gain a better understanding of the differences between these two states of matter. Have fun quizzing your child about objects that make up their world.