Lottie Line-Up

*Lottie M. Schmidt Elementary*

Yolanda White – Principal

School Office/Absence Line 586-725-7541

Important Dates to Remember

* October 7th-11th Feed the Bay donations brought to school
* October 18th Trunk or Treat

*Hello Lottie Families,*

Another school week in the books. We sent home pictures this week. Lifetouch will be here December 3 for retakes. Also the phone number for customer service is 1-877-381-8276.

Thank You to everyone that contributed and participated in our Run Back to School Fundraiser. It was a huge success and the kids had a lot of fun. A big Congratulations to Mrs. Sarkissian’s class, they raised the most and will be having a class Ice Cream Party at a TBD date.

Spirit week was a lot of fun for the students as well as the staff. The students had fun getting into the themes.

We had DTE come in and do a presentation with the 4th graders about energy conservation. You may notice your students “timing” your showers 😉

Please see the flyer for our feed the bay program. We will be collecting all week fruit pouches or fruit cups. The class that collects the most will win a pizza party.

Please remember, if you are dropping off something for your child please put it in the red basket labeled with their name and teacher and our office staff will get it to them.

******

***Receiving School Messages***

We encourage our families to be signed up to receive text messages from the School District notifying you of cancellations or other issues If you are not already signed up, you can sign up by following the instructions below.

Send a text message to (67587) with the words "opt in" or "subscribe" as the message. If you are already receiving text message from Anchor Bay School District no further action is required. For more information you can visit http://schoolmessenger.com/txtmsg/

The **Run Back to School** is a **Glow Run**, so please feel free to have your child wear shirts, shoes, etc that glow. Everyone will get some glow gear to have fun with!

****









****