

April 5, 2016



Dear families and students of MOSP,

We continue our scientific studies of coastal sea life by systematically looking at which plants and animals occur where on a rocky seashore. This is called a **TRANSECT study** when we lay a line from high tide to low tide on a very-low-tide day and look for sea life. We will work again with the Seaquaria team (who ran a 'touch tank' lab with us last November) on the afternoon of **Monday April 11, 1:00pm to 3:00pm** at **Cattle Point**. Students will have an early lunch, walk to the Cattle Point **in Uplands Park** from 12:15-1pm, and be dismissed from the boat launch in the park OR walk back with me from 3:00 to 3:45. If parents wish their son/daughter(s) to be dismissed from Cattle Point, or carpool with another classmate please let me know in writing (in any note or email, or by completing the information below) by this Friday April 8.

yes, my child _____ can be dismissed from Cattle Point on Mon. April 11, and will find own way home.

Yes, please walk my child, _____, back to the school for dismissal there, 3:30-4pm on Mon. Apr. 11.

or My plans are as follows: _____

Signed: _____, contact info _____