



Argonne Elementary Parent Teacher Organization

680 18th Avenue SF, CA 94121

www.argonnesf.com

July 6, 2010

Dear Argonne Families:

Welcome back to our returning students and families! We hope you enjoyed your break from school and opportunity for some additional family time.

We would especially like to extend a big warm welcome to our new incoming families; we are so happy you are joining our school community.

We are very energized about what the 2010 – 2011 school year has to offer! Given the support and involvement of the Argonne PTO we are pleased to offer ALL the GREAT PROGRAMING we have delivered in the past. Thank you all so much for making Argonne an amazing place for our kids.

Great Academic and Extracurricular Programs In Store This Year

- Our academic curriculum – Math, Reading and Science will still be offered at the same level and our teachers have the administrative support they need thanks to PTO funding.
- We are continuing our social justice curriculum and balanced score card
- Music and Chorus will go on in full swing
- Our PE activities are in play
- Art in Action has great new creative leadership
- The computer lab is open for business thanks to our volunteer IT team
- Our kids are learning Russian language and culture.
- We are all looking forward to Field Day, Mayfair, the Choir Performance and other favorite activities.

Exciting New Initiatives: Community Building and Greening & Beautification

Based on feedback from the community last year the new PTO Leadership will be working on some exciting new activities this year. We will be having more social “community building” events. We have also initiated our school greening and beautification projects – which also help bring the community together.

Thank you all for making Argonne such a wonderful school community!

Yours truly,

Robin Morjikian (Olivia -- Room 107, 3rd grade; Sophia -- Room 106, 1st grade) -
rmorjikian@comcast.net

and

David Silberman (Noah -- Room 105, 1st grade) -- dsilberman@sbcglobal.net
Incoming PTO Co-Chairs