



NCSF Confidential Pledge Form

The Novato Charter School depends on the support of parents, friends and family to provide the special environment, materials and teachers for our children. You can start helping by filling out this form and returning it to the office by *September 16, 2005*.

Pledge Supporter Basic Information

Parents First & Last Name(s)	Mailing Address	City & Zip	Telephone (day)	Telephone (eve)
Child's Name(s)			Grade(s)	

Please Complete the Following

Annual Pledge

- Yes, I can commit to the \$1,200 per family annual pledge!
- I am able to commit to an annual pledge amount of \$_____

Choose one billing method from the menu below*

- Enclosed is my check payable to The Novato Charter School Foundation
- Please send me 10 monthly bills to be paid by check or cash (September through June 2006).
- Please bill my credit card in one installment.
- Please bill my credit card in 10 monthly payments (September through June 2006).

Please Note: One of the most powerful messages we can take to foundations and other outside funding sources is that 100% of our parents support our school financially. Any contribution you can make, no matter the amount, will help us reach the goal of 100% family participation.

Credit Card Information

Card Number _____ Exp. Date _____

Name as it appears on the card _____

CC billing address if different from above _____

Signature of cardholder _____

(Signature required to process pledge)

Company Matching Gift

- My company Employee Matching Donation Program will match my gift

Company Name: _____ Phone: _____

Please deliver this completed form and your contributions to the school office during business hours. You may also mail your form and contribution to the school at 940 C Street, Novato, CA 94949

If you have questions or require assistance, please contact David Weinstock, the NCSF Pledge Program Coordinator, at 415-927-0416.

* Note on billing: We are flexible--contact us if you need a special billing arrangement (after bonus, after tax refund, etc.)