

Fiesta

12th Annual Taylor School
Celebration Dinner

DE AGRADECIMIENTO

Saturday, May 5, 2012 • Pat's Barn (Rensselaer Technology Park)

SILENT AUCTION DONATION FORM

Each year, the Susan Odell Taylor School holds a silent auction as a part of our annual celebration dinner, our biggest fundraiser of the year. Proceeds from the auction are used directly to support the school's curriculum development, school facility and day-to-day operations. The auction is simply, A LOT OF FUN! Our auction also allows people who are making donations to the school to receive some wonderful gifts in return for their investment.

THE MORE VARIETY, THE MORE FUN!

Here's a sample of some donation items we have received in the past:

Artwork

Knitting Lessons

Restaurant Gift Certificates

Dry Cleaning Services

Ski Passes

Swim Lessons

Spa Gift Certificates

Dance Classes

Children's Toys and Books

Museum Membership/Passes

Theatre tickets

Handmade Quilt

Wine

Bed and Breakfast/

Hotel Accommodations

Horseback Riding Lessons

Hair Salon Certificates

Don't see an idea that interests you? Please feel free to be creative!

Every gift is greatly appreciated and adds so much to our special evening.

YES! I'd like to donate something to this year's Celebration Dinner and auction

Donation Item(s): _____

Description(s) *(Please be specific. Include restrictions.)* _____

Value of Item(s): _____

Donor Name: _____ Company Name *(if different from above)*: _____

Address: _____

Phone Number: _____ Contact Person: _____

Email: _____ Company Web Site: _____

THANK YOU for helping us continue to nurture joyful learners!

Please return this form by no later than Feb. 18 for inclusion in the program and to maximize our auction showcase on the web! Mail or return with your auction item to:

Susan Odell Taylor School

116 Pinewoods Avenue, Troy, NY 12180

or fax to: 518-266-1343

Questions? Call Mariann at 518-274-4994, info@taylorschool.org

Your contribution will make a difference!

Donate online at www.taylorshool.org | Click on *Giving to Taylor*