

SHARON EDUCATION FOUNDATION

TEACHER TRIBUTE PROGRAM

Just in time for the holiday season, Sharon Education Foundation (SEF) has launched its TEACHER TRIBUTE PROGRAM. Since 2001, the Sharon Education Foundation has offered a way for students and parents to acknowledge and honor teachers by making a tax-deductible donation to SEF during Teacher Appreciation week in May. The teacher or support staff member you choose to honor receives a certificate acknowledging his/her commitment and dedication to the Sharon Public Schools (explaining that your family/student donated funds to the Sharon Education Foundation in appreciation of your efforts.) This program has been very successful. By expanding to a program running throughout the year, we are hoping even more parents will participate.

Give the gift that lasts...a gift in the name of that special faculty or staff member to the Sharon Education Foundation.

The Teacher Tribute Program is a way for parents and students to honor teachers, while providing funding for enhancement and enrichment programs not in the school budget. In addition it helps parents give a "gift" that will not compromise the policy on ethics and gift giving in our public schools...

Please complete the SEF Teacher Tribute Form and send in with your contribution. If you have any questions about SEF or the Teacher Tribute program, please contact Dianne S. Needle, co-President, at Dianne.needle@gmail.com or 781-858-8366.

Now is the perfect time to channel your holiday spirit into gifts that will benefit all students. Instead of giving teachers a personal present this year, the faculty and administration of the Sharon Public Schools ask that parents and guardians consider making a donation in the teacher's name to the Sharon Education Foundation (SEF).

SEF is an independent, non-profit, volunteer organization of community leaders, parents, and alumni formed to provide and promote enhanced educational experiences and professional development for the students and educators of the Sharon Public Schools.