

MSTCA 2013-2014 WINTER

Single Payment Form

Please use this form if you elect to make one payment for the entire winter season. Estimate the number of athletes and relays you want to enter in each meet and pay for those athletes with one check. If at the end of the season it's determined that you have overpaid, the balance will be carried toward the next season. If you underpaid, you will be billed for the balance you owe. If you submit a One-Time Purchase Order for the WHOLE season, we will use that number to bill you per meet.

School _____ Team: (please check) Boys _____ Girls _____

One-Time Payment is due December 14, 2013. Information for all meets is published on this web site: www.MSTCA.org. Send check payable to MSTCA (or Purchase Order) to:

MSTCA
C/O Elaine Mooney
60 Cynthia Rd.
Seekonk, MA 02771.

Dec. 21 & Winter Festival
Dec. 22 \$5 per individual per event; \$15 per relay team
\$5 x # of entries =
\$15 x # of relay teams =
Total owed: =
\$200 maximum per single sex team.

Jan. 5 & Auerbach Freshman/Sophomore Meet
Jan. 6 \$5 per person per event; \$12 per relay team
\$5 x # of entries =
\$12 x # of relay teams =
Total owed =
\$75 maximum per team of each gender.

Dec. 27 Team Pentathlon
\$40 per 5-person single sex team.
\$40 x # of A teams =
\$40 x # of B teams =
Total owed: =

Jan. 10 & MSTCA Indoor Relays
Jan. 11 & \$10 x # of A relay teams =
Jan. 12 & \$15 x # B of relay teams =
Jan. 18 & Total owed =
Jan. 19

Dec. 27 Individual Pentathlon
\$40 per person.
\$40 x # of Athletes =

Jan. 25 & MSTCA Coaches Invitational Meet
Jan. 26 and Elite Meet
\$5 per individual per event; \$25 per relay
\$5 x # of entries =
\$25 x # of relay teams =
Total owed =

Dec. 27 Holiday Qualifier
\$5 per individual per event; \$15 per relay team
\$5 x # of entries =
\$15 x # of relay teams =
Total owed: =
\$100 maximum per single sex team or \$175 per school.

Feb. 2 Last Chance Qualifier
\$10 per individual per event; \$25 per relay team
\$10 x # of entries =
\$25 x # of relay teams =
Total Owed =

Dec. 28 Boston Holiday Challenge
\$15 per individual per event; \$30 per relay team
\$15 x # of entries =
\$30 x # of relay teams =
Total owed: =
\$150 maximum per single sex team or \$300 per school.

Total payment due for all meets to be entered: \$ _____