

NESA *Teaching Sport ... for Life*

The answer is YES, what is the question?

Fundraising Event.

- Over the years New England Sports Academy has made contributions to your organization and dozens more like yours. We are very proud to be able to contribute to a good cause that helps our children and our community, but in the back of our mind we always had this nagging question: "Can we do more?" The answer is a resounding – **YES!**
- Imagine an event where all ages are welcome; where kids and parents can enjoy time together; where companies can sponsor a particular event, race, game or program; where you can hold a silent auction and food concession at the same time; where you can invite services like build a bear, face painting or t-shirt making to generate more revenues. Oh yes – hold a raffle drawing. The most important part – this will be a very memorable event for all members of your organization, not just another fundraiser.
- Remember, there is **NO RISK!** You do not pay rent or fees. There is no minimum number of people you must get or minimum number of items you need to sell.
- I am sure the question you are asking is what can we do for you? The answer is simple – whatever you want. You can charge \$10 or \$100 (or anything in between) for the tickets per person or family. It is entirely up to your organization! You will pay only \$10 per child. This covers our costs of staff. No charge for Adults (or you can charge adults and keep 100%) You will keep 100% on everything else from food concession to silent auction to the raffle revenues. NESA will take care of **FUN!**
- The next step is simple. Set up a meeting with Henry Shterenberg by calling NESA at 781-493-6345 ext.118 or e-mail at hshterenberg@nesacademy.com.
- Every program will be customized to meet the needs of your organization and to make it special. There will not be two events that are the same.
- What do we get out of it – an opportunity to help others and an opportunity to show NESA to all of your guests (who we hope will join our programs



