

Winnetonka Symphonic Band  
5815 N.E. 48<sup>th</sup> Street  
Kansas City, Missouri 64119  
816.413.5086  
[Psetser@nkcsd.k12.mo.us](mailto:Psetser@nkcsd.k12.mo.us)  
Prideband.com

April 27, 2010

Dear Proud Parent:

An incredible opportunity has been offered to our band: an opportunity for our kids to perform at Carnegie Hall. There is no higher honor for a musician than making your musical debut at Carnegie. Carnegie Hall's legendary status as a premier concert venue has endured for over 100 years and is recognized world wide. Your child will remember this experience all their days and will pass the story of their debut to generations to come. Carnegie Hall is in a class by itself. Our band performed at this legendary hall in 2008 and has been invited back because of their exemplary performance.

Our band will fly out on Thursday, April 21, 2011 landing at LaGuardia Airport, which is near our destination. We will sightsee on Friday and Saturday; have a rehearsal at the Hall and then our performance on April 24. We will fly home on Monday, April 25. New York requires a five day residency to perform in Carnegie and this will fulfill the requirement.

Please read the enclosed information and let me know if you want your child to participate. Please indicate yes or no and sign the form. Even receiving a no answer assures me that you did receive the information. Information in this letter is also available online at [Prideband.com](http://Prideband.com). Alumni should also use this form and mail it to P. Setser c/o Winnetonka High School.

**Deposits cannot be refunded. This is the case with any trip. We send the money in for the deposits: it does not sit in the band parent account. Please make all payments payable to Winnetonka Band Parents and feel free to use Paypal. Paypal does cost 3% to use in addition to the payment.**

If you wish to be a chaperone, and we need one for every 7 musicians, please e mail me at the address above. The price is the same for students and adults.

Sincerely,

Pat Setser  
Band Director