DAILY ANNOUNCEMENTS - November 28

DAY 3

Students going to the **Flyers game** tonight, meet in front of the auditorium at 6pm. We should be back at Neshaminy around 11pm. Also Wells Fargo is cashless but they have machines that turn cash into a card.

The next **Future Medical Professionals Club** meeting will be held Thursday December 14th when we have our board member election. All members are encouraged to attend and vote! Those with questions should contact Ms. Mandel at DMandel@neshaminy.org

The next **Book Club** meeting will be held on Thursday, November 30, in G219! The book we have selected is *I Have Lost My Way* by Gayle Forman, a story about three strangers whose lives intersect over the course of a day. It's a story about losing and finding love and discovering oneself, fitting with this month's theme of gratitude. Join us for snacks, books, and fun!

MiniTHON will be holding a participants meeting this Thursday, November 30th after school in room F201. The meeting will be to plan for and sign up for Kids' Night Out, which is next Friday, 12/8. The meeting will run until 4pm. All are welcome! Additionally, join us for a dining for dollars event tomorrow, 11/29, at Friendly's in Langhorne. The event runs from 4pm - 8pm and a portion of the proceeds will be donated to Mini-THON. Thank you for your support! - FTK!

Attention Artists. On Thursday, Nov. 30th, there will be a brief interest meeting for **Gym Night Murals** on Thursday, November 30, in G125. Both Blue & Red artists are invited to attend the meeting. We will go over expectations and mural dates. The meeting will be brief and only last about 20 mins. If you have any questions, please see Mrs. Beck or Mrs. Kornicki.

Attention **FBLA** members, regional competitive event testing will take place December 4th - December 7th right after school in room F115. Please sign up on the updated Signup Genius found on the NHS Clubs website. Please note: Word Processing and Spreadsheet Applications production tests must be taken on December 4th.