Young Israel of the Main Line

Rabbi Avraham Steinberg

Shabbos Davening Times and Announcements

Parshas Beha'aloscha June 24–25, 2016

6:59pm

8:15pm

7:00pm

9:18pm

9:18am

7:50am

8:15am

8:45am

8:00pm

9:18pm

Shabbos Davening Times

Earliest candle lighting:

Sof Zman Krias Shema:

Sefer Mishlei with the Malbim's Commentary:

Seudah Shlishis Medical Halacha Shiur

Candle lighting:

Mincha–Friday:

Tzais-Friday:

Parsha Shiur:

Shacharis:

Mincha:

Maariv:



פרשת בהעלותך י"ט סיון תשע"ו

Next Week Davening Times	
Sunday:	7:15am & 8:00am / 8:20pm / 8:44pm
Monday:	6:40am / 8:20pm / 8:44pm
Tuesday:	6:50am / 8:20pm / 8:44pm
Wednesday:	6:50am / 8:20pm / 8:44pm
Thursday:	6:40am / 8:20pm / 8:44pm
Friday:	6:50am / 7:00pm (Mincha/Maariv)

habbos Candles Next Week: Parshas Sh'lach: 8:15pm

סוזק״ש

Please note the early time for שמע שמע (9:18am) and make sure that you have said שמע before then.

קידוש

Kiddush is community sponsored.

סעודה שלישית

Seudah Shlishis is community sponsored.

שעורים

- The Sefer Mishlei with Malbim Shiur is given by Rabbi Steinberg.
- The Shabbos Afternoon Medical Halacha Shiur is given by Dr. Daniel Eisenberg.
- The Parsha Shiur is given by Naphtali Perlberger.

There will be no Bnos or Pirchei this week at LMS.

מזל טובי

Mazel Tov to Ian Gleaner on his recent marriage to Noa Lubell of Bala Cynwyd! There will be a Kiddush after Shacharis at the Philadelphia Community Kollel.

Upcoming events

Schedule and Location Changes

Please note that in honor of the Bar Mitzvah of Shua Steinberg next week (July 1–2) there will be some changes to our schedule:

- 1. All davening and kiddush will be at the Mesivta of Greater Philadelphia (314 Levering Mill Rd., Bala Cynwyd).
- 2. Mincha on Shabbos will be at 7:30pm and Shalosh Seudos will be at the YIML.

3. Rabbi Steinberg will not give his Mishlei Shiur, and Naphtali Perlberger's Chumash shiur will be at 8:15am at the Mesivta.

Mazel Tov!

Chevra Mishnayos

The Chevra Mishnayos is learning Seder Nezikin, with the siyum on Parshas Sh'lach.