

Beth Israel Synagogue

Upcoming Events December—February 2018

Date	Day	Time	Led by	Event
Dec. 1	Friday	6:45 PM	Congregant led	Shabbat evening service
Dec. 2	Saturday	9:30 AM	Rabbi Alpert	Torah study
Dec. 8	Friday	6:45 PM	Rabbi Alpert	Shabbat evening service
Dec. 9	Saturday	9:30 AM	Rabbi Alpert	Family Shabbat service
Dec. 9	Saturday	9:30 AM	Rabbi Sommer	Torah study
Dec. 15	Friday	6:00 PM	Rabbi Alpert	Chanukah service/dinner
Dec. 16	Saturday	8:30 AM	Rabbi Alpert	Shabbat morning service
Dec. 16	Saturday	9:30 AM	Rabbi Alpert	Torah study
Dec. 22	Friday	6:45 PM	Rabbi Alpert	Shabbat evening service
Dec. 23	Saturday	9:30 AM	Rabbi Alpert	Torah study
Dec. 29	Friday	6:45 PM	Congregant led	Shabbat evening service
Dec. 30	Saturday	9:30 AM	Rabbi Sommer	Torah study
Jan. 5	Friday	6:45 PM	Rabbi Alpert	Shabbat evening service
Jan. 6	Saturday	9:30 AM	Rabbi Alpert	Torah study
Jan. 12	Friday	6:45 PM	Congregant led	Shabbat evening service
Jan. 13	Saturday	8:30 AM	Rabbi Alpert	Shabbat morning service
Jan. 13	Saturday	9:30 AM	Rabbi Alpert	Torah study
Jan. 19	Friday	6:45 PM	Rabbi Alpert	Shabbat evening service
Jan. 20	Saturday	9:30 AM	Rabbi Alpert	Family Shabbat service
Jan. 20	Saturday	9:30 AM	TBD	Torah study
Jan. 26	Friday	6:45 PM	Congregant led	Shabbat evening service
Jan. 27	Saturday	9:30 AM	Rabbi Alpert	Torah study
Feb. 2	Friday	6:00 PM	Rabbi Alpert	Community Shabbat Dinner
Feb. 3	Saturday	9:30 AM	Rabbi Alpert	Torah study
Feb. 9	Friday	6:45 PM	Congregant led	Shabbat evening service
Feb. 10	Saturday	9:30 AM	Rabbi Sommer	Torah study
Feb. 16	Friday	6:45 PM	Rabbi Alpert	Shabbat evening service
Feb. 17	Saturday	8:30 AM	Rabbi Alpert	Shabbat morning service
Feb. 17	Saturday	9:30 AM	Rabbi Alpert	Torah study
Feb. 23	Friday	6:45 PM	Congregant led	Shabbat evening service
Feb. 24	Saturday	9:30 AM	Rabbi Alpert	Family Shabbat service
Feb. 24	Saturday	9:30 AM	TBD	Torah study
Feb. 28	Wednesday	7:00 PM	Rabbi Alpert	Purim service

For more information about any of these services, please contact Rabbi Alpert at Rabbi@BethIsraelWallingford.org