

Mt. Zion Congregation - March 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: 80%;"> A reminder that proper attire should be worn when participating in services at Mt. Zion Temple. Your cooperation with this matter is greatly appreciated. </div>		1	2 JoLea Gutnik Bday	3	4 (Adar I 25) 6:02 pm 6:00 Shabbat Potluck Dinner 7:30 pm Shabbat Service Student Rabbi Sam Kaye Torah: Vayak'heil Exod 35:1-38:20 Haftarah: II Kings 12:5-16	5 10 am Torah Study 5 pm Havdalah and Adult Ed with Student Rabbi Kaye
6 Lorna Gallanter Bday	7	8	9	10 TIDINGS DEADLINE	11 (Adar II 2) 6:11 pm 7:30 pm Rosh Chodesh/ Shabbat Service Torah: P'kudei Exod 38:21-40:38 Haftarah: I Kings 7:51-8:21	12 10 am Torah Study
13	14	15 Lillian Greenbaum Bday	16	17	18 (Adar II 9) 7:19 pm 7:30 pm Shabbat Zachor Service Torah: Vayikra Lev 1:1-5:26 Haftarah: Esther 7:1-10, 8:15-17 or I Samuel 15:2-34	19 10 am Torah Study Mel Magidson Bday
20 NO Temple Bd Mtg in March (Next Bd Mtg Sun., April 10 at 9 am) Steve & Royce Hansman Anniv	21 Leonard Gutnik Bday	22 Tessa Crosby, Zachary Jacobs Bdays	23	24 PURIM (Service on Fri, March 25) Richard Hosen Bday	25 (Adar II 16) 7:28 pm 7:30 pm PURIM/ Shabbat Service Student Rabbi Sam Kaye Torah: Tzav Lev 6:1-8:36 Haftarah: Jeremiah 7:21-8:3, 9:22-23 Deb Hicks Bday	26 10 am Torah Study 5 pm Havdalah and Adult Ed with Student Rabbi Kaye Harry Greenbaum Bday
27	28	29	30	31	Apr 1 (Adar II 23) 7:36 pm 6:00 Shabbat Potluck Dinner 7:30 pm Shabbat Service Torah: Sh'mini Lev 9:1-11:47 Haftarah: Ezekiel 36:22-36	2 10 am Torah Study
<div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: 90%;"> <p><i>The Jewish "leap year", which occurs seven times in a 19-year cycle, has 13 months instead of the regular year's 12. This is so that the lunar-based Jewish year should remain aligned with the solar seasons (12 lunar months make up a total of 354 days -- slightly more than 11 days short of the 365.25 day solar cycle). The added month is called "Adar I" and is inserted before the month of Adar (termed "Adar II" in leap years).</i></p> </div>						
		Josh Oppenheimer Bday				