



# SCHEDULE OF 2024/5785 HIGH HOLY DAY SERVICES

All services are at 200 Forest Avenue, Rye, NY unless otherwise noted. (\*) Early & Late Morning Services are the same. Each has the same content & are 90 mins long.

# **RSVPs** are required for all services to guarantee a seat: bit.ly/hhd2024

# SELICHOT

Saturday, September 28, 7:00 PM In person, location to be announced

## **EREV ROSH HASHANAH** Wednesday, October 2

8:00 PM - 9:30 PM Evening Service In person & livestream

# ROSH HASHANAH – DAY ONE

Thursday, October 3

8:45 AM - 10:30 AM	Early Morning Service* In person
9:00 AM - 9:45 AM	Young Children's Service For parents & children up to age 6 In person at the Midland School, Rye, NY
11:30 AM - 1:15 PM	Late Morning Service* Childcare available In person & livestream

- 11:30 AM 12:30 PM Family Service For parents & children grades 2-5 In person at the Midland School, Rye, NY
- 5:00 PM 6:00 PM **Tashlich** In person at Oakland Beach, Rye, NY

## **ROSH HASHANAH – DAY TWO** Friday, October 4

10:15 AM - 11:15 AM **"A Different Kind of Service"** In person at Edith G. Read Natural Park & Wildlife Sanctuary, Rye, NY

## **KEVER AVOT / MEMORIAL SERVICE**

Sunday, September 29, 10:00 AM On Zoom & at the Synagogue Plot at Sharon Gardens, Valhalla, NY

## KOL NIDREI / EREV YOM KIPPUR Friday, October 11

8:00 PM - 9:30 PM	Evening Service
	In person & livestream

#### **YOM KIPPUR DAY** Saturday, October 12

8:45 AM - 10:30 AM	Early Morning Service* In person
9:00 AM - 9:45 AM	Young Children's Service For parents & children up to age 6 In person at the Midland School, Rye, NY
11:30 AM - 1:15 PM	Late Morning Service* Childcare available In person and livestream
11:30 AM - 12:30 PM	<b>Family Service</b> For parents & children grades 2-5 In Person at the Midland School, Rye, NY
2:00 PM - 3:00 PM	Learning Opportunities In person
3:30 PM - 4:30 PM	Afternoon Service In person & livestream
4:30 PM - 5:30 PM	Yizkor - Memorial Service In person & livestream
5:30 PM - 6:30 PM	Neilah - Concluding Service In person & livestream