



Northwest Family Center – Buffalo Grove 2022-23 Summer & School Year Calendar

Monday, June 13 th	First Day of Summer Programming
Monday, July 4 th	Closed – Independence Day
Friday, August 5 th	Last Day of Summer Programming
Wednesday, August 17 th	Virtual Fall Programming Information Night
Friday, August 19 th	In-Person Meet and Greet
Monday, August 22 nd	First Day of Fall Programming
Monday, September 5 th	Closed – Labor Day
Monday – Tuesday, September 26 th – 27 th	Closed – Rosh Hashanah
Thursday, September 29 th	Virtual Curriculum Night with the Teachers
Tuesday, October 4 th	Close at 1:00 pm – Yom Kippur
Wednesday, October 5 th	Closed – Yom Kippur
Sunday, October 9 th	Sukkot Begins
Tuesday, October 18 th	Simchat Torah
Monday, October 31 st	Halloween – Classroom Celebrations
Wednesday, November 23 rd	Closed – Virtual/In-Person Parent/Teacher Conferences
Thursday – Friday, November 24 th – 25 th	Closed – Thanksgiving
Friday, December 16 th	Hanukkah – Classroom Celebrations
Sunday, December 18 th	Hanukkah Begins
Thursday, December 22 nd	Virtual Hanukkah Candle Lighting
Monday – Friday, December 26 th – December 30 th	Closed – 1 st Week of Winter Break (No programming)
Monday – Friday, January 2 nd – January 6 th	Closed – 2 nd Week of Winter Break (No programming)
Monday, January 9 th	Welcome Back!
Monday, February 6 th	Tu B'Shevat Classroom Seders
Tuesday, February 14 th	Valentine's Day – Classroom Celebrations
Monday, February 20 th	Closed for Teacher In-Service
Tuesday, March 7 th	Purim Palooza – Classroom Celebrations
Wednesday, April 5 th	Close at 1:00 pm for Passover
Thursday – Friday, April 6 th – 7 th	Closed – Passover
Wednesday, April 26 th	Yom Ha'Atzmaut – Classroom Celebrations
Monday – Friday, May 8 th – 12 th	Teacher Appreciation Week
Tuesday, May 9 th	Lag B'Omer – Classroom Celebrations
Friday, May 26 th	Closed – Virtual/In-Person Parent/Teacher Conferences
Monday, May 29 th	Closed – Memorial Day
Wednesday, May 31 st	PreK Graduation Celebration
Friday, June 2 nd	Last Day of School Year Programming