



## Early Childhood Program School Year 2023-2024 September-June

Date	Weekday	Event
September 7	Thursday	Virtual Family Orientations for 3K and Pre-K (times will be shared by classroom teachers)
September 8	Friday	Parent Pick up/ Meet the Teacher Parent/Child Walk Through and Playdate
September 11	Monday	First day of school- 3K and Pre-k Abbreviated schedule
September 18	Monday	Early Morning Drop off (EMDO) and Early Childhood Afterschool Program (ECASP) begins
October 5	Thursday	No ECASP program- All classes dismissed at 2:50pm
October 9	Monday	RNH Closed- Indigenous People's Day/Italian Heritage Day
October 11	Wednesday	Picture Day
November 7	Tuesday	*RNH Closed- Election Day/ Prof. Development Day
November 9	Thursday	Half-day 12pm dismissal/Parent/Teacher conferences
November 10	Friday	RNH Closed-Veterans Day Obs.
November 7-15	Begins Tuesday and ends the following Wednesday	RNH Book Fair
November 22	Wednesday	*RNH Closed Professional Development Day
November 23 and 24	Thursday-Friday	RNH Closed-Thanksgiving Holiday





## Early Childhood Program School Year 2023-2024

September-June

December 8	Friday	*Program Closes at 12pm/ Prof Development
December 22	Friday	Program closes at 2:50pm
December 25-Jan 1	Monday-Monday	RNH Closed- Winter Break
January 2	Tuesday	Classes Resume
January 15	Monday	RNH Closed-Martin Luther King Jr. Day
February 19-23	Monday-Friday	Mid-Winter Recess (Vacation Camp may be available Feb 20-23)
March 21	Thursday	RNH Closed-Parent Teacher Conferences
April 22-30	Monday-following Tuesday	Spring Recess (Vacation camp may be available April 22-26)
May 1	Wednesday	Classes Resumes
May 9	Thursday	Final Parent/ Teacher narrative to families (school will be open normal hours)
May 24	Friday	RNH Closes at 2:50pm
May 27	Monday	RNH closed- Memorial Day
June 6	Thursday	*RNH Closed- Prof Development Day
June 14	Friday	Last day of ECASP
June 17,18, 20	Monday, Tuesday, Thursday	End of year celebrations
June 19	Wednesday	RNH Closed- Juneteenth
June 21	Friday	Last day of school; Program closes at 12pm