

Lockport School District 91
Milne Grove / Kelvin Grove
2022-2023 School Calendar



August 15	Teacher's Institute – No School	January 6	Teacher's Institute – No School
August 16	Teacher's Institute – No School	January 9	School Resumes at 8:30 am
August 17	First day of School for grades K-8	January 13	Mid-Term of 2 nd Trimester
	Dismissal at 11:30-Teachers' In-Service PM		Graduation Picture Day
August 18	First full day of School 8:30-3:10	January 16	No School- Martin Luther King Day
August 25	Fall Pictures	January 25	9:30 Late Start Day
August 31	MG Expectation Night 6-8PM		
September 5	Labor Day – No School	February 10	11:30 Dismissal-Staff Dev.
September 7	KG Expectation Night 6-8 PM	February 14	Graduation Picture Retakes
September 16	11:30 Dismissal- Staff Dev.	February 17	Teacher's Institute – No School
September 21	9:30 Late Start Day	February 20	No School-Presidents' Day
September 30	Mid-Term of 1 st Trimester	February 22	9:30 Late Start Day
		February 24	End of 2 nd Trimester
October 7	Fall Picture Retakes	March 3	Report Cards Distributed
October 10	Columbus Day – No School	March 6	No School- Casimir Pulaski Day
October 19	9:30 Late Start Day	March 9	Spring Pictures
October 21	11:30 Dismissal- Staff Dev.	March 22	9:30 Late Start Day
		Mar 27-Mar 31	Spring Break-No School
November 8	Election Day-No School	April 3	School Resumes
November 11	End of 1 st Trimester	April 7	No School- Good Friday
November 18	Report Cards Distributed	April 10	No School- Day after Easter
November 21	Parent/Teacher Conferences	April 19	9:30 Late Start Day
November 22	Parent/Teacher Conferences		
November 23	Thanksgiving Break –No School	May 17	9:30 Late Start Day
November 24	Thanksgiving Day – No School	May 26	Projected Last Day of School
November 25	Thanksgiving Break –No School		11:30 Dismissal-Staff Development Day
December 14	9:30 Late Start Day		Report Cards & Yearbooks Distributed
December 23	11:30 Dismissal-Staff Dev.	May 29	Memorial Day- No School
Dec 26-Jan 5	Winter Break-No School	May 30-June 5	Emergency School Days, if needed