LPS 2026-2027 SCHOOL YEAR CALENDAR

AUGUST 2026

August 11: Start of School, Early Release Elementary Only August 12, 19, 26: PLC Late Start Wednesdays

SEPTEMBER 2026

September 7 (No School): Labor Day Holiday

September 25 (No Elementary): Elementary Planning, Elementary Non-Student Day

September 2, 9, 16, 23, 30: PLC Late Start Wednesdays

OCTOBER 2026

October 9: End of 9 Weeks

October 15 (No School): K-12 Parent/Teacher Conferences, Non-Student Day

October 16 (No School): K-12 Teacher Comp Day, Non-Student Day October 19: Districtwide Teacher Work Day, Non-Student Day

October 7, 14, 21, 28: PLC Late Start Wednesdays

NOVEMBER 2026

November 4, 11, 18: PLC Late Start Wednesdays November 23-27 (No School): Thanksgiving Break

DECEMBER 2026

December 2, 9, 16: PLC Late Start Wednesdays

December 18: End of Semester

December 21-31 (No School): Winter Break

JANUARY 2027

January 1 (No School): Winter Break

January 4 (No School): Districtwide Teacher Staff Development Day, Non-Student Day

January 18 (No School): Martin Luther King Jr. Day January 6, 13, 20, 27: PLC Late Start Wednesdays

- -Version date May 8, 2025
- -Approved by the Board of Education May 8, 2025



FEBRUARY 2027

February 12 (No Elementary): Elementary Planning, Elementary Non-Student Day February 15 (No School): Presidents' Day February 3, 10, 17, 24: PLC Late Start Wednesdays

MARCH 2027

March 4 (No Elementary): Additional Elementary Parent/Teacher Conference Elem Non-Student Day March 5 (No School): Teacher Comp Day, Non-Student Day End of 9 Weeks March 22-26 (No School): Spring Break March 3, 10, 17, 31: PLC Late Start Wednesdays

APRIL 2027

April 16: Elementary Planning, Elementary Non-Student Day April 19: Elementary and Middle Non-Student Day April 7, 14, 21, 28: PLC Late Start Wednesdays

MAY 2027

May 5, 12, 19: PLC Late Start Wednesdays
May 21: End of School/Semester, Early Release for Elementary and Middle
High School Non-Student Day
May 22: High School Graduations

May 31 (No School): Memorial Day

JUNE 2027

June 18 (No Summer Programming or SACC): Juneteenth (observed)