

WEST LAFAYETTE COMMUNITY SCHOOL CORPORATION

WLCSC CALENDAR

2022 – 2023

10/6/2022

FIRST SEMESTER

AUGUST 2022

T 9 1st Professional Day – Staff Only
W 10 School Year Begins

SEPTEMBER 2022

M 5 Labor Day - No School
F 16 Professional Staff Day (staff only)
(no school for students)

OCTOBER 2022

Th 13 1st 9-week Grading Period Ends (45 days)
F 14 Fall Break
M 17 Fall Break
T 18 2nd Nine-Week Grading Period Begins

NOVEMBER 2022

W 23 Thanksgiving Holiday - No school
Th 24 Thanksgiving Holiday - No school
F 25 Thanksgiving Holiday - No school

DECEMBER 2022

W 21 1st Semester Ends (44 days)
Th 22 (Winter Break begins)

9-Week Grading Period – Semester I

August 10 – October 13 = 45 student days
October 18 – December 21 = 44 student days
89 days

SECOND SEMESTER

JANUARY 2023

Th 5 School Resumes
2nd Semester Begins for All Students
M 16 MLK Day – No School

FEBRUARY 2023

F 10 Professional Staff Day (staff only)
(no school for students)
M 20 No School – Snow Makeup Day #1

MARCH 2023

F 10 3rd 9-Week Grading Period Ends (44 days)
M 13 Spring Break Begins
M 20 School Resumes
4th 9-Week Grading Period Begins

APRIL 2023

F 7 No School - Snow Makeup Day #2
F 28 No School - Snow Makeup Day #3

MAY 2023

T 23 School Year Concludes
4th 9-Week Grading Period Ends (45 days)
W 24 No School - Snow Makeup Day #4
Th 25 No School - Snow Makeup Day #5
F 26 High School Graduation (Snow Makeup Day #6)
M 29 Memorial Day
T 30 No School - Snow Makeup Day #7

(More makeup days will be added if needed)

9-Week Grading Period – Semester II

January 5 – March 10 = 44 student days
March 20 – May 23 = 45 student days
89 days

****As a Performance Qualified School District with enough instructional minutes within the school day, West Lafayette Schools' students do not have to be in session 180 days. Therefore, students will only make-up missed days when necessary due to weather-related or other cancellation reasons. This school district calendar ensures students are in session 178 days, but an additional two days may be subtracted if needed.**