

Battle Creek Area Catholic Schools

2023-2024 Calendar

W August 16	PS Meet the Teacher & HS Open House/New Student Orientation
Th August 17	HS First Day of School – Half Day & ES/MS Meet the Teacher Night
M August 21	ES & MS First Day of School – Half Day
F-M September 1-4	BCACS No School - Labor Day Weekend
F September 15	BCACS Half Day - Professional Development
F-Su September 15-17	Superfest Weekend
M-S September 18-23	Homecoming Week
T & Th October 17 & 19	HS Conferences
M-Th October 23-26	ES & MS Conferences & MS Sixth Grade Camp
Th October 26	ES & MS Half Day - Conferences & MS Sixth Grade Camp Pick-Up
F October 27	ES & MS No School - Comp. Day & 1st Quarter Ends
M-T November 20-21	HS Senior Retreat
W November 22	BCACS Half Day - Thanksgiving Break
Th-F November 23-24	BCACS No School - Thanksgiving Break
T-F December 19-22	HS Exams
Th December 21	HS Half Day - Exams
F December 22	BCACS Half Day – HS Exams & HS 1st Semester Ends
M-F Dec 25 – Jan 5	BCACS No School - Christmas Break

M January 8	BCACS School Resumes
F January 12	ES & MS 2nd Quarter Ends
F January 26	BCACS Half Day – Professional Development
Su-S Jan. 28-Feb. 3	Catholic Schools Week
M-Th Feb. 12-15	MS Conferences
Th Feb. 15	MS Half Day - Conferences
F February 16	BCACS No School - Mid-Winter Break
M February 19	BCACS No School - Mid-Winter Break
M-Th March 11-14	ES Conferences
T & Th March 12 & 14	HS Conferences
Th March 14	ES Half Day - Conferences
F March 15	ES & MS No School – Comp. Day & 3rd Quarter Ends
F March 22	BCACS No School - Professional Development
M-F Mar 25-Mar 29	BCACS No School - Spring Break
M April 1	BCACS No School - Easter Monday
T April 2	BCACS School Resumes
F May 3	BCACS Half Day – Professional Development
M-T May 13-14	HS Senior Exams
Su May 19	HS Senior Graduation Mass
T-F May 21-24	HS Exams (Freshman-Junior)
W-F May 22-24	HS Half Days - Exams
F May 24	HS Half Day - Last Day of School & HS 2nd Semester Ends
M May 27	ES & MS No School - Memorial Day
F May 31	ES & MS Half Day - Last Day of School & ES/MS 4th Quarter Ends