



SAINT CATHERINE ACADEMY

Where learning and caring lead to personal best

2020-21 Academic Calendar

Please note: Early Dismissal is at 12:00 noon

<u>August</u> Monday, August 31	Professional Development – Full day – All Staff
<u>September (20 Days)</u> Tuesday, September 1 Wednesday, September 2 Monday, September 7 Thursday, September 17	Professional Development – Full day – All Staff First Day of School - Full Day No School – Labor Day Early Dismissal – Professional Development – All Staff
<u>October (20 Days)</u> Monday, October 12 Thursday, October 15 Thursday, October 29	No School – Columbus Day No School –All Staff Retreat Early Dismissal – Professional Development – All Staff
<u>November (18 Days)</u> Tuesday, November 3 Monday, November 9 Wednesday, November 25 Thurs - Fri, November 26-27	No School – Professional Development – All Day First Quarter ends Early Dismissal –Thanksgiving Recess No School - Thanksgiving Recess
<u>December (16 Days)</u> Tuesday, December 8 Wednesday, December 23 December 24 – 31	Immaculate Conception – No School Early Dismissal –Christmas Recess No School – Christmas Recess
<u>January 2021 (19 Days)</u> Friday, January 1 Monday, January 4 Monday, January 18 Monday, January 25 Thursday, January 28	No School - New Year's Day School Opens – Full Day Session No School – Martin Luther King Day Second Quarter Ends Early Dismissal – Professional Development – All staff
<u>February (18 Days)</u> Fri – Mon, February 12 - 15	No School – Winter Recess
<u>March (22 Days)</u> Thursday, March 18	No School – Professional Development – All staff
<u>April (16 Days)</u> Friday, April 2 Monday, April 5 April 12 -16 Monday, April 19	No School – Good Friday Third Quarter Ends No School – Spring Recess School Opens – Full day
<u>May (20 Days)</u> Friday, May 7 Monday, May 31	Early Dismissal – Professional Development – All staff No School – Memorial Day
<u>June (11 Days)</u> Tuesday, June 15 Monday, June 28	Projected Last Day of School - Early Dismissal (with no snow days) Summer School Begins (projected)