



SS. CYRIL & METHODIUS

RELIGIOUS EDUCATION PROGRAM

Email: stcyrilre@sscmlemont.org

Website: www.re.stcyril.org

Office: 630-257-9314

2022 – 2023 CALENDAR

FRIDAY BILINGUAL SESSION 5:00 PM - 6:00 PM

September 9	FIRST DAY OF CLASS
September 16	Regular Session
September 23	Regular Session
September 30	Regular Session
<i>*September 18</i>	<i>Opening Mass 11:00AM</i>
October 7	Regular Session
October 14	Regular Session
October 21	Regular Session
October 28	Regular Session
<i>*October 16</i>	<i>RE Mass 11:00AM</i>
November 4	Regular Session
November 11	Regular Session
November 18	Regular Session
November 25	NO CLASS—Thanksgiving Break
<i>*November 20</i>	<i>RE Mass 11:00AM</i>
December 2	Regular Session
December 9	Regular Session
December 16	Regular Session

March 3	Regular Session
March 9	Regular Session / THURSDAY
March 17	Regular Session
March 21	Regular Session / TUESDAY
March 31	NO CLASS – Spring Break
<i>*March 19</i>	<i>RE Mass 11:00AM</i>
April 7	NO CLASS – Good Friday
April 14	Regular Session
April 21	Regular Session
April 28	Regular Session
May 5	Regular Session
May 12	LAST DAY OF CLASS
<i>*May 19</i>	<i>Last class if snow days used</i>
<i>*May 14</i>	<i>Closing/Graduation Mass 2:00PM</i>

END OF FIRST SEMESTER

December 23	NO CLASS – Christmas Break
December 30	NO CLASS – Christmas Break

January 6	Regular Session
January 13	Regular Session
January 20	Regular Session
January 26	Regular Session / THURSDAY
<i>*January 15</i>	<i>RE Mass 11:00AM</i>
February 3	Regular Session
February 10	Regular Session
February 17	Regular Session
February 23	Regular Session / THURSDAY
<i>*February 19</i>	<i>RE Mass 11:00AM</i>

****RE Masses – will take place on Sunday (dates noted each month), All RE families are invited to attend*

SACRAMENTS

Sacrament of Confirmation – 3/11/2023

First Reconciliation – 2/25/2023

First Holy Communion

5/6/2023 (English) & 5/7/2023 (Polish)

Advent Confessions - 12/13/2022 (Grades 3rd thru 8th)

Lent Confessions - 3/28/2023 (Grades 3rd thru 8th)

**All RE families are welcome to attend*

