



Good Shepherd Day School 2022-2023 Calendar

August:

- August 8th: **OPEN HOUSE** from 2:00pm-5:00pm
 - August 10th: First Day of School

September:

- September 5th: **CLOSED** Labor Day
- September 10th: Family Football Tailgate 11am-1pm
 - September 13th: FroGs Meeting @8:30am

October:

- October 1st: Blessing of the Pets Family Event
 - October 11th: FroGs Meeting @8:30am
- October 17th: **Non-Student Day**, Fall Parent Teacher Conferences
 - October 28th: Trunk or Treat -morning event

November:

- November 8th: FroGs Meeting @8:30am
 - November 11th: **Non-Student Day**, Veterans Day
 - November 16th and 17th: Classroom Thanksgiving Feasts
 - November 21st-25th: **CLOSED** Fall break
- *Sand dollar school fundraiser information sent home*

December:

- December 6th: Sand dollar fundraiser forms due
 - December 13th : FroGs Meeting @8:30am
 - Polar Express- Date TBD
 - December 22-23: Class Christmas Parties
- December 26-January 9th: **CLOSED** Winter Break



Good Shepherd Day School 2022-2023 Calendar

January:

- January 10th: FroGs Meeting @8:30am
- January 16th: **CLOSED** Martin Luther King Day
- January 20th: Gasparilla Party- Playground time

February:

- February 13th and 14th: Valentine's Breakfast with Dad @ drop-off
- February 14th: FroGs Meeting @8:30am, Classroom Valentine's Party
 - February 17th: **CLOSED**, teacher workday

March:

- March 6th: **Non-Student Day** Spring Parent Teacher Conferences
 - March 13th-17th: **CLOSED** Spring Break

April:

- April 5th & 6th: Agape Family Feasts(lunch)
 - April 7th: **CLOSED** Good Friday
 - April 11th: FroGs Meeting @8:30am
- April 21st: Earth Day Celebration (playground time)

May:

- May 1st-5th: Teacher Appreciation Week
 - May 9th: FroGs Meeting @8:30am
- May 11th & 12th: Muffins with Mom @ drop-off
- May 26th: Last Day of School Water Day
VPK Graduation (time TBA)

**Calendar is subject to change at the school's discretion. In the event of an emergency situation, we will follow the closure of Hillsborough County Public Schools.*