

Confirmation Year 2 2023-2024

Date	Time	Location	Who	Important Details...
September 10	7-8:30pm	Hall	Parent & Candidate	Orientation
September 17	7-8:30pm	Hall	Candidates	Session 1
October 1	7-8:30pm	Hall	Candidates	Session 2
November 5	7-8:30pm	Hall	Candidates	Session 3
November 12	5:45-7pm	Church	Parent & Candidate	Candidates receive a blessing during 6pm Mass
December 3	7-8:30pm	Hall	Candidates	Session 4
January 7	7-8:30pm	Hall	Parents ONLY	Parent Night
January 19-21	TBD	Whispering Winds	Candidates	Retreat
February 4	7-8:30pm	St. Francis Room	Year 2 Candidates	Confirmation Mass prep
February 25	4:30-7pm	Hall	Sponsor & Candidate	Sponsor & Candidate Event (Includes 6pm Mass)
March 17	7-8:30pm	Hall	Candidates	Session 5
April 7	Designated time slot between 4-6pm	Hall	Parent & Candidate	Year 2 Interview. Sign up for a 15 min time slot
April 14	7-8:30pm	Hall	Candidates (Parents please join us at 8pm)	Session 6 – Parents are invited to join us at 8pm

***Group community service project TBD**

*Confirmation Mass likely in April with rehearsal a few days before. The diocese will notify us of the assigned date hopefully by February. Kia will send a text and email with the date immediately after notification.

Youth Events

Choose TWO of the following to attend...

- Oct. 9 (Mon.) – Campfire, food & guest speaker [6:30-8:30pm]
- Nov. 4 (Sat.) – Six Flags Magic Mountain (Life Teen Inspiration) [All Day]
- Dec. 10 (Sun) – Movie Night [6:30-8:30pm]
- Jan. 13 (Sat.) – Walk for Life [8am-12pm]
- Feb. 15 (Thu.) – Los Angeles Youth Day [All Day]
- Mar. 3 (Sun) – Beach, Bagels, & Bibles [10:15am-Noon]
- Apr. 6 (Sat.) – San Diego Youth Day [10am-5pm]

Parish Project

ONE of the following events you will plan, organize, and run with a team:

- Fall Fest – October
- Children’s Nativity Play - December
- Stations of the Cross Shadow Play – March
- Lenten Friday Dinner – March
- Children’s Liturgy – choose 4 dates to help during the 9am Mass
- Donut Ministry – choose 4 dates to set up, serve, and clean up donuts before/after the 9am Mass