

# MINUTES

## Archbishop Bergan Bergan Catholic School

*March 15, 2023 | Meeting called to order by Elizabeth Borisow*

---

### In Attendance

---

Elizabeth Borisow, Tad Dinkins, Todd Thomason, Kurtis Slater, Susie McWhirter, Melissa Hapke, Isaac Morrissey, Troy Brainard, Amanda Barron, Mandy Ostdiek, Chad Kruse, Ryan Miller

Also present: Dan Koenig, Nichole Owsley, Fr. Nolte, John Ortmeier

---

### Approval of Minutes

---

The meeting agenda and minutes for the January 15 Board retreat meeting were approved.

---

### Guests

---

Jett Green, an 8<sup>th</sup> grader at Bergan, and his parents shared their experiences at Bergan thus far

---

### Pro Life Ministry

---

Crystal Sixta, along with other members, talked about adding presentations to our school. The Abortion Dialogue Academy and the Heart of a child presentations would be given to all grades. They would also like to offer books on Pro Life to all Bergan and Faith Formation families.

---

### Reports

---

**Dan Koenig:** Report on google drive. He also presented Continuous School Improvement Plan

**Fr. Nolte:** Global Board meeting will be the last Wednesday of March. Priest assignments have not yet been announced.

**Tad Dinkins:** Tad discussed how fundraising needs to get back to the request approval process.

**Nichole Owsley:** Nichole will upload her report. She gave highlights on re-enrollment.

**Elizabeth Borisow:** Each member was asked to give \$20 to cover the cost of the graduation gifts.

**Booster Club:** Elizabeth read what Chris Rainforth provided.

---

### Action Items

---

- Process for nominating Teacher of the year was discussed.
- We will use National Standards & Benchmarks for effective Catholic elementary and secondary schools to help with our strategic plan going forward
- Bylaws were received in their entirety.

- Decision on Pro-life presentations in school was tabled until next meeting.

---

## Next Meeting

---

May 17, 2023

Motion to adjourn was made at 9:20.

Meeting Minutes taken by Melissa Hapke