

February 6, 2019

OUR LADY OF FATIMA SCHOOL

Our Lady of Fatima, Pray for us.



In this week's folder:

- PC Invoices
- Gala Auction Sign Ups
- OCP Flyer
- Candy Gram Order Form

OLF WEEKLY NEWS

Fresh off of Catholic Schools Week, we should all be feeling great about our schools. It was quite a week and we thank everyone who participated and attended our many events. Thank you to all the teachers and staff who planned the many activities and a great big thanks to the Knights of Columbus and VFW for hosting the parent breakfast.

The Gala is fast approaching. Ticket and ticket money were due last week. Make sure to sign up for your work hours. Each family is responsible for completing 4 work hours for this event.

This past week we have been practicing safety drills with your children and we encourage you to practice at home as well.

Upcoming Events:

- 2.6.19 [Early Dismissal 1:25](#)
- 2.11.19 [NO SCHOOL](#)
- 2.12.19 [Begin STAR testing](#)
- 2.13.19 [Hot Lunch; Early Dismissal 1:25](#)
- 2.16.19 [OLF Gala](#)
- 2.18.19 [President's Day - NO SCHOOL](#)
- 2.21.19 [PC Meeting](#)

“Do it well, finish it properly, and move on.”

- Eunice Kennedy Shriver

STAR Testing:

We will begin our third round of STAR testing next week. Please make sure your child is well rested and filled with a hearty breakfast. Our students have been showing immense growth this year. Let's keep up the good work!

Tuition Assistance

Link to application: <https://online.factsmgt.com/signin/49B7J>

Our school's online application is available. All reports are available online, in real time. Preliminary assessments of need for online applications are available immediately upon submission. Final assessments are provided as soon as we have received the necessary documentation for an applicant. Please allow our standard, two-week processing time once all applicable tax documents have been submitted. Applications for tuition assistance MUST be submitted BEFORE April 15. Assistance is available through the Diocese and from the school.