

OCTOBER 23,
2020



St. Matthew School Newsletter

Ms. Joan Schlaefer, Principal
2020-2021 School Year



Dear Parents,

Happy Fall! We have our Halloween parties scheduled for Friday, October 30th. The classroom parties will be during the day. Mrs. Lamp will be handing out treats to each classroom, but if students want to share a treat, they must be individually wrapped. Please remember to sign up to participate in our Trunk or Treat event on Friday, October 30 from 5pm - 6:30pm in the church parking lot. We are excited to have this again this year!

Thank you for helping us keep our kids safe. You have done a great job keeping your kids at home when they are sick or someone in the house is sick. We want to keep the students learning at a normal rate with as little disruption as possible. Ideally, we want everyone to be here but if they cannot, we want to make sure we transition from the classroom to home quickly and smoothly. We will have your child virtual within one day of any absence/quarantine due to COVID. Students in preschool will receive videos of the classroom via email every day to help keep them engaged. If you have any questions, problems, or need help. please call us. Please continue to help us keep our doors open by distancing and avoiding huge gatherings! So far, so good!

Great job selling pizzas! We don't have totals yet, but at a glance it looks like you did a great job selling/buying! Thank you!

Have a great weekend!
J. Schlaefer



**Friday,
October 30**

5 - 6:30pm

St. Matthew Parish
parking lot

Please sign up
to participate



OCTOBER EVENTS

October 26th -
Home & School Zoom
Meeting at 6:30pm

October 27th -
Mass hosted by
Grades 5/6/7

October 30th -
[Trunk or Treat](#)
5-6:30pm

FRIDAY, OCTOBER 30TH CLASSROOM HALLOWEEN PARTIES



Upcoming Birthdays

Oct. 24th—Charlie H.
Nov. 2nd—Nola T.
Nov. 7th—Levi S.

Lunch Room Corner



Lunch Menu: 10/26-10/30

10/26 - Nachos & Ground Beef
10/27 - Chicken Patties
10/28 - Pancakes & Sausage
10/29 - Hot Ham Sandwich
10/30 - Pizza Dippers