The School of St. Mary exists to carry out the educational mission of the Church by teaching children to live, love, learn and walk with God.

# For Your Information

**SCHOOL OF SAINT MARY** 

www.schoolofsaintmary.com

September 4, 2020



### September/October 2019

SUN	MON	TUES	WED	THURS	FRI	SAT
30	31	1	2	3 7pm Advisory Council Mtg.	4	5
6	7 No School / Labor Day	8	9	10	11	12
13	14 7pm Home & School Mtg.	15	16	17	18 K Speech Screening	19
20	21 1st Qtr. Progress Reports Issued	22	23 Pizza Day	24 3:30-8:00 Parent/ Teacher Conferences	25  No School / 8:00-12:00 Parent/ Teacher Conferences	26
27	28 8-11am Picture Day in Gym	29	30	1	2	3

### Cafeteria Updates

- The Tulsa Health Department requires all cafeteria volunteers to have a food handler's permit. You may obtain one by going online and filling out the form and answering a few questions. Go to <a href="https://www.tulsa-health.org/food-safety/food-classes-and-permits/volunteer-classes">https://www.tulsa-health.org/food-safety/food-classes-and-permits/volunteer-classes</a>. Click on Volunteer Classes and follow the directions. This will only take you 10 minutes or less. The health inspector CAN ask to see your card on any surprise inspection. Please bring the sheet with the permit on it to the cafeteria for safe keeping. Thanks.
- Sign up to work in the cafeteria on line—go to the school website (<u>www.schoolofsaintmary.com</u>). The link is under the "News and Forms" Tab.

# MaryFair Updates



earn more or purchase your B of B tickets at biddingforgood.com/maryfa







# Guardians Against Cancer

## JOIN OUR TEAM!

- Visit stjude.org/walkrun and click "Find a Walk/Run"
- Click "Register for Tulsa"
- Find our team name and click
   "Join"

HELP US BE A
NATIONAL TOP 50
TEAM AGAIN!!!!



**St. Jude** Walk/Run



#### **COVID-19 DYK**

Did you know that according to the CDC:

### The best way to prevent illness is to avoid being exposed to this virus.

- The virus is thought to <u>spread mainly from person-to-person</u>.
  - Between people who are in close contact with one another (within about 6 feet).
  - Through respiratory droplets produced when an infected person coughs, sneezes or talks.
  - These droplets can land in the mouths or noses of people who are nearby or possibly be inhaled into the lungs.
  - Some recent studies have suggested that COVID-19 may be spread by people who are not showing symptoms.