# For Your Information

www.schoolofsaintmary.com

December 4, 2020



## December 2020

SUN	MON	TUES	WED	THURS	FRI	SAT
29	30	1	2	3 7pm Advisory Council Mtg.	4 9am Mass-6/7/8	5
		Christ	mas Book Club Ord	Levi's C	oat Drive	
6	7	8 9am Mass—Feast of the Immaculate Conception –3/4/5	9	10	11	12
			Levi's Coat Dri	ve		
13	14 7pm Home & School Mtg.	15	16	17 Christmas Clothes Free Dress	18 9am Mass-1/2	19
	Levi's	Coat Drive		2pm Class Christmas Parties		
20	21	22	23	24	25	26
		Chris	tmas Break			
27	28	29	30	31	1	2
		C	hristmas Brea	k		

#### Cafeteria Worker Scheduling

• 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.

### Kindergarten 2021-2022

The School of Saint Mary will be accepting applications for Kindergarten January 4<sup>th</sup> through January 29, 2021. If you are interested in St. Mary Kindergarten and have a child who will be 5 by September 1, 2021, please call the School of St. Mary office at 918-749-9361 or email the school at <u>stmary@schoolofsaintmary.com</u> to reserve an application packet.

Reserved packets will be available for pick up on Monday, January 4<sup>th</sup>, in the school office.





Coats may be dropped off in a tub outside the Spanish room windows.

#### **Testing for COVID-19**

A diagnostic test is used to determine if someone has an active COVID-19 infection and whether or not that person should quarantine or isolate. There are two types of tests according to the FDA.

- The molecular test detects the virus's genetic material This test often takes longer to get results back than the antigen test but is considered to be highly accurate and most often will not need to be repeated to verify the result.
- The antigen test tests for certain proteins from the virus and is often much faster than the molecular test, but is not as accurate. It is more likely to miss an active COVID-19 infection than the molecular test, but positive results from the antigen test are considered highly accurate.

Neither the molecular or antigen test will show if a person has had a past coronavirus infection.



We would love to thank all of our participants. It was a difficult choice-They were all so good!! Each entrant will receive a coupon for a FREE cookie. Honorable mentions are Liz Svetlic (3rd), Samantha Strickler (3rd), and Callie Turner (4th)