

St. Brendan School Advisory Board Meeting – Meeting in STEM Lab March 10, 2020 @ 6:30 P.M.

Age	enda Topics	Topic Owner	
1	 Call to Order Meeting called to order Attendance: Fr. Ed, Will Gruber, Tony Valle, Amanda Root, Shawnda Vega, Chris Ward, Megan Hiss, Mike Hansen, Corey Shape, Kevin Lisko, Grant Rice, Angie Kirk 	T. Valle	
2	Opening Prayer	Fr. Ed	
3	Approval of April Meeting Minutes Changes/Discussion, Call for vote. Approval: President recommends, second	All	
4	Pastor's Comments:	Fr. Ed	
5	Principal's Report: The diocese/Bishop will determine next steps for response to Corona Virus Likely looking at distance learning options Switching from SchoolSpeak to Digital Academy next year Move to Trimesters over quarters Suggestions to help with survey results Tuition email coming in the next weeks Guidance counselor contracted for Mondays/Tuesdays – going wel	W. Gruber	
6	President's Report and New Business – • Discussion of ways to honor the memory of Bill Sauer – possibly a service award.	T. Valle	
7	Teacher Comments: Mrs. Crossin, Reading Specialist - Adding enrichment reading opportunities		
8	Home and School Association Report – • Action grossed \$111,000 • 100 fewer attendees this year than last	Shawnda Vega	
9	Athletic Association Report/Mental Wellness • Spring sports sign up open	C. Ward	
10	Adjourn • Next meeting 4-14-2020 at 6:30		

OUR MISSION:

St. Brendan School is dedicated to educating children in a Catholic community where spirituality is fostered, uniqueness is valued, and potential is realized.

OUR VISION:

St. Brendan School will be an affordable school of choice within the community which develops and fosters well-rounded individuals of high moral character based upon Catholic values

Please Note: All commit before the meeting to Sc at least one week before	ttee and other reports for under the contract of the contract of the meeting.	pcoming meetings are to lent. The agenda and repo	be submitted as word doc rts will be distributed by Sc	uments ten (10) business days hool Advisory Board president