

2016 Team Stats for St. Bede (:CHRISTMAS CLASSIC:)
Wins= 2 Losses= 3

Player	#	GP	GS	Min	*PTS	PPG	HI	FGM	FGA	FG%	2PM	2PA	2P%	3PM	3PA	3P%	FTM	FTA	FT%
Jon Dose	11	5	5	142	79	15.8	21	31	73	42.5	26	50	52.0	5	23	21.7	12	15	80.0
Jackson Funfsinn	44	5	5	149	64	12.8	20	23	49	46.9	14	26	53.8	9	23	39.1	9	10	90.0
Alec Kunkel	10	5	4	130	34	6.8	14	12	40	30.0	6	13	46.2	6	27	22.2	4	7	57.1
Josh Sapp	1	5	5	136	32	6.4	11	10	38	26.3	4	16	25.0	6	22	27.3	6	6	100.0
Ben Sons	2	5	2	81	14	2.8	11	6	11	54.5	5	9	55.6	1	2	50.0	1	6	16.7
Michael Manning	23	5	4	105	12	2.4	5	4	14	28.6	4	14	28.6	0	0	0.0	4	9	44.4
Nathan Kinsella	00	5	0	42	0	0.0	0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Joe Marena	4	3	0	6	0	0.0	0	0	1	0.0	0	0	0.0	0	1	0.0	0	0	0.0
Peyton Pyszka	13	3	0	9	0	0.0	0	0	5	0.0	0	1	0.0	0	4	0.0	0	0	0.0
Totals		5	25	800	235	47.0	235	86	231	37.2	59	129	45.7	27	102	26.5	36	53	67.9
Opponents		5	25	799	259	51.8	259	95	238	39.9	67	157	42.7	28	81	34.6	41	63	65.1

Player	OReb	DReb	REB	PF	Ast	Blk	Stl	Trav	Stol	DD	BP	OF	TO	PARS
Jon Dose	6	33	39	17	13	0	7	2	14	0	1	1	18	138
Jackson Funfsinn	4	11	15	8	10	1	7	1	9	0	1	0	11	96
Alec Kunkel	6	13	19	9	3	1	7	3	7	4	4	0	18	63
Josh Sapp	11	23	34	9	9	1	4	4	5	3	0	2	14	79
Ben Sons	5	3	8	11	4	0	5	3	8	1	2	0	14	31
Michael Manning	11	12	23	8	1	0	0	0	1	0	0	1	2	36
Nathan Kinsella	1	1	2	3	0	1	0	1	0	0	0	0	1	2
Joe Marena	0	1	1	0	0	0	0	0	1	0	1	0	2	1
Peyton Pyszka	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Totals	44	97	141	65	40	4	30	14	45	8	9	4	80	446
Opponents	41	88	129	64	47	14	45	11	30	9	4	3	57	480

[GP]-Games [GS]-Games Started [Min]-Min Played [PTS]-Total Points [PPG]-Points per Game [HI]-Hi Game [FGM]-Field Goals Made
 [FGA]-Field Goal Attempts [FG%]-Field Goal percent [2PM]-2pt Made [2PA]-2 Pt Attempts [2P%]-2pt % [3PM]-3pt Made
 [3PA]-3pt Attempts [3P%]-3pt % [FTM]-Free Throws Made [FTA]-Free Throw Attempts [FT%]-Free Throw % [OReb]-Off Rebounds
 [DReb]-Def Rebounds [REB]-Total Rebounds [PF]-Personal Fouls [Ast]-Assists [Blk]-Blocked Shots [Stl]-Steals [Trav]-Traveling
 [Stol]-Stolen From [DD]-Double Dribble [BP]-Bad Pass [OF]-Off Foul [TO]-Total Turnovers [PARS]-Efficiency