

Morris vs Seneca played on 12/26/14 (51 - 41)
(Home) Type: Christmas Cla
Score by Periods **1st** **2nd** **3rd** **4th**
Seneca **5** **11** **12** **13**
Morris **11** **15** **13** **12**

Game Notes:

Player	#	GP	Min	M/PG	*PTS	HI	FGM	FGA	FG%	3PM	3PA	3P%	2PM	2PA	2P%	FTM	FTA	FT%	OReb	DReb
Austin Patterson	22	1	32	53.0	26	26	9	16	56.3	6	12	50.0	3	4	75.0	2	2	100.0	5	5
Jake Walker	20	1	28	81.0	7	26	3	5	60.0	1	3	33.3	2	2	100.0	0	0	0.0	0	2
Evan Bjelland	23	1	26	29.8	7	26	3	10	30.0	0	4	0.0	3	6	50.0	1	5	20.0	1	5
Griffin Sobol	33	1	21	21.0	6	6	3	4	75.0	0	0	0.0	3	4	75.0	0	0	0.0	1	4
Cody Niewinski	31	1	21	24.6	5	26	2	4	50.0	0	0	0.0	2	4	50.0	1	1	100.0	1	1
Jacob Brady	30	1	9	90.0	0	26	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1	0
Jackson Shannon	44	1	8	98.0	0	26	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	1
Matt Walker	24	1	4	102.0	0	26	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	1
Jake Jurasits	32	1	11	32.0	0	26	0	2	0.0	0	0	0.0	0	2	0.0	0	0	0.0	2	1
Total for Game		0	160	32.0	51	41	20	41	48.8	7	19	36.8	13	22	59.1	4	8	50.0	11	20
Opponents		1	160	32.0	41	41	17	39	43.6	5	18	27.8	12	21	57.1	2	10	20.0	5	6

Player	REB	PF	Ast	Blk	Stl	TO	Trav	Stol	DD	BP	PARS
Austin Patterson	10	0	0	0	3	1	1	0	0	0	39
Jake Walker	2	1	2	2	1	2	0	0	1	0	12
Evan Bjelland	6	2	4	0	0	5	0	3	0	2	17
Griffin Sobol	5	2	0	0	2	2	1	1	0	0	13
Cody Niewinski	2	3	1	0	0	1	0	0	0	1	8
Jacob Brady	1	0	0	0	0	0	0	0	0	0	1
Jackson Shannon	1	2	1	0	0	0	0	0	0	0	2
Matt Walker	1	0	1	0	0	0	0	0	0	0	2
Jake Jurasits	3	1	1	0	0	0	0	0	0	0	4
Total for Game	31	11	10	2	6	11	2	4	1	3	98
Opponents	11	13	8	1	5	7	0	5	0	2	65

[GP]-Games [Min]-Min Played [M/PG]-Min per 40 min [PTS]-Total Points [HI]-Hi Game [FGM]-Field Goals Made [FGA]-Field Goal Attempts [FG%]-Field
Goal percent [3PM]-3pt Made [3PA]-3pt Attempts [3P%]-3pt % [2PM]-2pt Made [2PA]-2 Pt Attempts [2P%]-2pt % [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 [TO]-Total Turnovers [Trav]-Traveling [Stol]-Stolen From [DD]-Double Dribble [BP]-Bad Pass [PARS]-Efficiency