Yorkville vs Streator played on 12/29/16 (46 - 35) Type: Christmas Cla Score by Periods 1st 2nd 3rd 4th Streator 6 8 8 13 Yorkville 11 13 8 14

Player	#	Min	*PTS	FGM	FGA	FG%	2PM	2PA	2P%	3PM	3PA	3P%	FTM	FTA	FT%	OReb	DReb	REB
Logan Habada	5	28	13	4	8	50.0	2	4	50.0	2	4	50.0	3	3	100.0	1	2	3
Jonathan Suarez	14	29	11	2	3	66.7	2	3	66.7	0	0	0.0	7	8	87.5	1	5	6
Alexx Nauman	3	29	8	4	4	100.0	4	4	100.0	0	0	0.0	0	2	0.0	1	2	3
Jake Ebeerhart	10	25	5	2	7	28.6	2	6	33.3	0	1	0.0	1	3	33.3	0	4	4
Austin Avery	40	15	5	2	3	66.7	2	3	66.7	0	0	0.0	1	2	50.0	0	2	2
Jason Lewan	34	17	4	2	3	66.7	2	3	66.7	0	0	0.0	0	2	0.0	0	1	1
Javeli Moore	21	4	0	0	3	0.0	0	3	0.0	0	0	0.0	0	0	0.0	0	1	1
Nick Owens	2	7	0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
Mitchell Glass	11	0	0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
Joel Salinas	30	5	0	0	4	0.0	0	4	0.0	0	0	0.0	0	0	0.0	1	0	1
Total for Game		160	46	16	35	45.7	14	30	46.7	2	5	40.0	12	20	60.0	4	17	21
Opponents		160	35	13	38	34.2	7	23	30.4	6	15	40.0	3	4	75.0	4	15	19

Player	PF	Ast	Blk	Stl	Trav	Stol	DD	BP	OF	ТО	PARS
Logan Habada	1	2	0	0	0	0	0	0	1	1	18
Jonathan Suarez	1	3	0	1	0	0	1	1	0	2	21
Alexx Nauman	0	1	0	2	0	0	0	0	0	0	14
Jake Ebeerhart	0	1	0	0	0	1	0	0	0	1	10
Austin Avery	5	2	1	1	0	0	2	0	1	3	10
Jason Lewan	2	2	1	0	1	0	0	0	0	1	7
Javeli Moore	2	0	0	0	1	0	0	0	0	1	1
Nick Owens	0	0	0	0	0	0	1	0	0	1	0
Mitchell Glass	0	0	0	0	0	0	0	0	0	0	0
Joel Salinas	0	0	0	1	0	0	0	0	0	0	2
Total for Game	11	11	2	5	2	1	4	1	2	10	83
Opponents	18	6	0	1	1	5	1	1	2	10	61

 [Min]-Min Played
 [PTS]-Total Points
 [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
 [StI]-Steals
 [Trav]-Traveling
 [Stol]-Stolen From
 [DD]-Double Dribble
 [BP]-Bad Pass
 [OF]-Off Foul
 [TO]-Total

 Turnovers
 [PARS]-Efficiency
 [PARS]-Efficiency
 [PARS]-Efficiency
 [PARS]-Efficiency