Bentley Cricket Club 2016

Overall

Ashley Parmenter

Date	Day	Team	Opposition	Type of Match	Venue	C/W	Bat No	Score	How Out	Balls	6s	4s	Ov	Mdn	Runs	Wkts	Ct	R O	
07-May	Sat	1st XI	Old Chelmsfordians 1sts	League	Away		5	0	Not Out	???									
	Sat	1st XI	Great Baddow 1sts	League	Home		5	13	Bowled	???		2							
	Sun	1st XI	West Bergholt	Village Cup	Away		2	19	Bowled	???	1	2							
	Sat	1st XI	Rayleigh	League	Away		2	19	Caught	???		2							
	Sat	1st XI	Rettendon 1sts	League	Home		1	106	Bowled	???	4	11							
	Sun	1st XI	Mistley	Village Cup	Home		1	50	Bowled	???	1	7							
	Sat	1st XI	High Roding 1sts	League	Away		1	29	Caught	???	1	3							
	Sat	1st XI	Goresbrook 1sts	League	Home		1	0	Run Out	1								1	
	Sat	1st XI	Rettendon 1sts	League	Away		1	41	Caught	???	1	4					2		
	Sun	1st XI	Rettendon 1sts	Village Cup	Away		1	65	Bowled	???	4	5							
	Sun	1st XI	Dinton	Village Cup	Away		1	21	Caught	???		3							
09-Jul	Sat	1st XI	Old Chelmsfordians 1sts	League	Home		1	0	Caught	???							1		
10-Jul	Sun	1st XI	Hutton	Sunday League	Home		4	4	Caught	???		1					1		
16-Jul	Sat	1st XI	Great Baddow 1sts	League	Away		1	0	Caught	???									
19-Jul	Tue	1st XI	Mountnessing	T20	Away		3	14	Caught	???		3	2	0	20	1			
23-Jul	Sat	1st XI	Rayleigh	League	Home		5	33	Bowled	???	1	1							
30-Jul	Sat	1st XI	Rettendon 1sts	League	Away		5	2	Not Out	???									
	Thu	1st XI	Springfield 1sts	T20	Home		2	1	Caught	???			1.1	0	7	1			
	Sat	2nd XI	Great Waltham 1sts	League	Away		4	50	Caught	???	1	5							
	Sat	1st XI	Goresbrook 1sts	League	Away		5	10	Caught	???		1							
14-Aug	Sun	1st XI	Great Waltham	Sunday League	Away		4	26	Caught	???		3					2		
	Sat	1st XI	Rettendon 1sts	League	Home		1	20	Caught	???		2					1		
	Sat	2nd XI	Terling 1sts	League	Home		1	46	Caught	???	2	6							
	Sun	1st XI	Wickford	Sunday League	Home		6	30	Stumped	???		5	5	0	20	1			
	Sat	2nd XI	Goresbrook 2nds	League	Away		3	65	Caught	???		13							
Total			(25 Mch / 25 Inn)					664		1+	16	79	8.1	0	47	3	7	1	
								@					@			@			
							28.87 Av 0.00 Rate						5.76 Econ				15.67 Av 16.33 S R		