
























Boston Bruins 2016-2017 Statistics



Player	GP	G	A	Pts	+/-	PIM
 Brad Marchand	80	39	46	85	18	81
 David Pastrnak	73	34	36	70	13	34
 David Krejci	80	23	31	54	-11	20
 Patrice Bergeron	77	21	32	53	13	24
 Torey Krug	80	8	43	51	-10	37
 Ryan Spooner	76	11	28	39	-5	14
 David Backes	72	17	21	38	3	67
 Zdeno Chara	73	10	18	28	21	55
 Dominic Moore	80	11	14	25	3	42
 Frank Vatrano	42	10	8	18	-3	14

Player	GP	G	A	Pts	+/-	PIM
 Riley Nash	79	7	10	17	0	14
 Brandon Carlo	80	6	10	16	10	59
 Tim Schaller	58	7	7	14	-6	23
 Kevan Miller	56	3	10	13	2	50
 Colin Miller	60	5	7	12	-1	55
 Adam McQuaid	75	2	8	10	6	71
 Matt Beleskey	47	3	5	8	-11	45
 Drew Stafford	16	3	3	6	8	10
 Jimmy Hayes	58	2	3	5	-3	29
 Noel Acciari	28	2	3	5	3	16

Player	GP	G	A	Pts	+/-	PIM
 Noel Acciari	28	2	3	5	3	16
 John-Michael Liles	34	0	5	5	1	4
 Joe Morrow	17	0	1	1	-4	8
 Sean Kuraly	7	0	1	1	-1	2

List the total points in order from least to greatest.

When you are finished, count the number of data points to make sure you did not miss any. You should have 24.

Create a histogram to represent the data. Create a title and label each axis.



Write 5 observations you can make from the histogram.

1) _____

2) _____

3) _____

4) _____

5) _____