

Line-up	Baltimore Orioles 1983	Bats	OBR/SP	1b	2b	3b	HR	Deep	K	W	HPB	Out	Error	CD	Th	BA	OPS	Sac	H&R	Cht	Pos	
2B	Lenn Sakata	RN	A	21	27		30	33	36	40	41	88	E-2	CD-3		0.254	0.711	CC		0	88/12	2B-C-DH
SS	Cal Ripken Jr.	RP	E	25	35		40	43	51			88	E-3	CD-5		0.318	0.888	DD		0	88/11	SS
DH-ben	Ken Singleton#	SN	E	21	25	26	30	33	41	53		88	E-10	CD-1		0.276	0.829	CC		0	88/88	DH
1B	Eddie Murray#	SP	C	22	30	31	35	40	46	53	54	88	E-2	CD-5		0.306	0.93	DD		0	88/88	1B-DH
LF	John Lowenstein*	LP	D	21	26	27	32	35	45	53		88	E-4	CD-1	T-2	0.281	0.855	DD		0	12/88	LF-2B-DH
RF	Jim Dwyer* (+1) RN	LN	D	16	30	31	33	36	43	51		88	E-4	CD-3	T-3	0.286	0.887	CC		0	12/88	RF-1B-LF-DH
CF	Al Bumbry*	LN	A	27	33	34		37				88	E-3	CD-1	T-2	0.275	0.685	BB		2	12/88	CF-LF-DH
C	Rick Dempsey	RN	D	20	25	26		31	37	41	42	88	E-1	CD-5	Th-A	0.231	0.634	BB		0	88/11	C
3B	Todd Cruz	RN	B	16	23	24		27	47		50	88	E-6	CD-4		0.208	0.558	AA		0	88/11	3B-2B
	Pitcher bats 1983	P	E	11'-17	18			19	44	46						0.147	0.361					
Pos	Suggested Reserves	Bats	OBR/SP	1b	2b	3b	HR	Deep	K	W	HPB	Out	Error	CD	Th	BA	OPS	Sac	H&R	Cht	Pos	
LF	Gary Roenicke	RP	C	17	24		31	34	35		36	88	E-3	CD-3	T-3	0.26	0.803	BB		1	88/11	LF-RF-1B-CF-3B-DH
C	Joe Nolan*	LN	E	23	32	33	34	37	50		51	88	E-4	CD-2	Th-C	0.277	0.771	DD		0	12/88	C
RF	Dan Ford	RN	B	21	32	33	34	37	44		45	88	E-2	CD-2	T-2	0.28	0.768	CC		0	88/11	RF
LF	Benny Ayala	RN	E	12	22		24	27	40			88	E-9	CD-1	T-3	0.221	0.682	DD		0	88/12	LF-RF-DH
3B	Leo Hernandez	RN	C	23	27	30	32	35				88	E-8	CD-1		0.246	0.661	DD		2	88/11	3B
CF	John Shelby#	SN	A	24	32	33		36	52			88	E-4	CD-3	T-3	0.258	0.66	BB		0	88/88	CF-LF-DH
2B	Rich Dauer	RN	D	22	27		27	32		33		88	E-2	CD-3		0.235	0.615	BB		2	88/11	2B-3B
3B	Aurelio Rodriguez	SN	D	14	17		18	23	48	55	56	88	E-4	CD-3				CC		0		3B
LF	Tito Landrum	SN	D	14	17		18	23	48	55	56	88	E-2	CD-3	T-3			CC		0		LF-RF-CF
Throws:	Baltimore Orioles 1983	PB	SR	RR	Max IP	1b	BK	K	W	WP	CD-C	88	Error	Clutch Def	ERA	zPos						
RHP	Mike Boddicker	2-8	16	5	8	17		42	50	52	54	88	E-6	CD-5		2.77	SP				SacFly if:	If Home, DEEP = HR
LHP	Scott McGregor	2-7	19	0	9	26		45	52	52	54	88	E-4	CD-4		3.18	SP		DH bats	61-88	11-58	HR
LHP	Mike Flanagan	2-7	17	0	8	27		47	54	54	56	88	E-9	CD-1		3.3	SP					
RHP	Allan Ramirez	2-7	15	5	7	17		36	46	47	51	88	E-2	CD-4		3.47	SP					
RHP	Storm Davis	2-7	17	6	7	22	23	46	54	56	60	88	E-9	CD-1		3.59	SP					
RHP	Jim Palmer	4-7	18	6	7	27	28	50	55	56	60	88	E-8	CD-1		4.23	SP					
RHP	Dennis Martinez	2-5	18	6	6	31		54	62	63	65	88	E-2	CD-5		5.53	SP					
LHP	Tippy Martinez	2-8	0	4	3	15		43	52	56	60	88	E-2	CD-1		2.35	rp-CL					
LHP	Dan Morigiello	2-7	0	4	3	25		44	51	53	55	88	E-10	CD-2		2.39	rp					
RHP	Sammy Stewart	2-7	21	7	4	22		45	54	60	62	88	E-0	CD-1		3.62	rp					
RHP	Don Welchel	2-5	0	8	4	30		51	57	61	63	88	E-10	CD-2		5.4	rp					
RHP	Tim Stoddard	2-4	0	4	3	26	27	53	62	64	66	88	E-2	CD-1		6.09	rp					
Step 1 - roll two dice for result of 2-12		If within PB range, Column C, then next roll will be on pitcher's card. If not, will be on batters card.																				
Step 2 - roll two 8-sided dice for 11-88.		Roll between 11 and the 1B number is a single. The other numbers show the HIGHEST number in range for different results.																				
Click https://tinyurl.com/4x4jcff5 for the rest of the rules - or you can use the following simple rules. Under simple rules, if 2-12 roll in step 1 is a 4 (four) with an OUT and man on 1st, it is a double play.																						
Step 3 (simple rules) To try to steal or go an extra base on a hit or out, roll a 6-sided die and only a "6" is an OUT. Under OBR/SP an AA steals on 1-5, an A on 1-4, B on 1-3, C 1-2 & D on 1. Oon out, batter out instead.																						
Step 4 (simple rules) - If the 2-12 rule is either a 2 or a 12 (but not 3 to 11) check again for error. Roll both 6-sided die again and their HIGHER die is the player who might make an error (6=ss, 5=3b,4=2b, 3=1b, 2=c, 1+p)																						
Step 4a - Roll one 8-sided die and if it is EQUAL TO OR LOWER than the fielder's error number it is an error. (e.g. an 8-sided die roll of 3 means an E-0, E-1 or E2 is NOT an error, but an E-3, E-4, or higher is)																						