

FINAL OHIO BUCKEYE5 RESULTS
2725 DRAWINGS THRU 10/02/04

01* (383 TIMES)
02* (365 TIMES)
03* (407 TIMES)
04* (354 TIMES)
05* (355 TIMES)
06* (343 TIMES)
07* (377 TIMES)
08* (336 TIMES)
09* (369 TIMES)
10* (353 TIMES)
11* (351 TIMES)
12* (394 TIMES)
13* (350 TIMES)
14* (375 TIMES)
15* (339 TIMES)
16* (398 TIMES)
17* (366 TIMES)
18* (409 TIMES)
19* (417 TIMES)
20* (358 TIMES)
21* (365 TIMES)
22* (349 TIMES)
23* (390 TIMES)
24* (362 TIMES)
25* (392 TIMES)
26* (368 TIMES)
27* (355 TIMES)
28* (346 TIMES)
29* (393 TIMES)
30* (384 TIMES)
31* (352 TIMES)
32* (368 TIMES)
33* (371 TIMES)
34* (338 TIMES)
35* (344 TIMES)
36* (395 TIMES)
37* (354 TIMES)

1 THRU 10 3642 TIMES
11 THRU 20 3757 TIMES
21 THRU 30 3704 TIMES
31 THRU 37 2522 TIMES

7030 -ODD
6595 -EVEN

Odd/Even Combinations

ODD	EVEN	TIMES
0	5	63
1	4	453
2	3	919
3	2	905
4	1	336
5	0	49

HIGH LOW IS 29 29 30 31 33 37 04/26/01
LOW HIGH IS 10 01 02 04 07 10 06/12/92 03 04 05 07 10 08/31/95
SMALLEST RANGE IS 11 13 14 15 16 09/25/02
SMALLEST SUM IS (06/12/92 24) 01 02 04 07 10
LARGEST SUM IS (04/26/01 160) 29 30 31 33 37

ALL	NUMBERS BELOW 31	922 TIMES	THEOR PROB 1062
ONE	NUMBER ABOVE 31	1188 TIMES	THEOR PROB 1180
TWO	NUMBERS ABOVE 31	515 TIMES	THEOR PROB 422
THREE	NUMBERS ABOVE 31	96 TIMES	THEOR PROB 58
FOUR	NUMBERS ABOVE 31	4 TIMES	THEOR PROB 3
FIVE	NUMBERS ABOVE 31	0 TIMES	THEOR PROB 0

NUMBER OF OCCURANCES OF THE SUM OF ALL FIVE BUCKEYE5 NUMBERS	0	1	2	3	4	5	6	7	8	9
	-	-	-	-	-	-	-	-	-	-
10	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	1	0	0	0	1	1
30	0	0	1	0	2	0	0	2	3	2
40	3	4	2	3	7	7	3	3	5	3
50	10	8	5	8	12	13	9	15	16	10
60	19	13	21	17	25	23	23	14	17	28
70	32	28	25	31	43	39	36	23	38	41
80	41	36	42	54	37	41	49	37	55	37
90	44	43	47	52	56	54	46	32	55	46
100	52	30	38	43	43	46	32	23	30	43
110	35	40	26	41	39	30	39	28	34	28
120	20	29	27	31	23	22	31	17	22	12
130	21	10	13	17	8	8	8	6	10	12
140	3	8	7	4	3	7	2	4	4	0
150	2	2	3	3	0	2	0	1	0	3
160	1	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0

ALL POSSIBLE SUMS RANGE FROM 15 TO 175

To find a SUM, add up the the row heading on the left and the column heading at the top.

The intersestion of that row and that column give you the number of times that sum has occurred.