

OHIO ROLLING5 RESULTS

1723 DRAWINGS THRU 11/07/09

01* (215 TIMES)
02* (201 TIMES)
03* (237 TIMES)
04* (214 TIMES)
05* (212 TIMES)
06* (220 TIMES)
07* (237 TIMES)
08* (219 TIMES)
09* (193 TIMES)
10* (234 TIMES)
11* (244 TIMES)
12* (220 TIMES)
13* (227 TIMES)
14* (226 TIMES)
15* (234 TIMES)
16* (234 TIMES)
17* (206 TIMES)
18* (230 TIMES)
19* (219 TIMES)
20* (203 TIMES)
21* (253 TIMES)
22* (204 TIMES)
23* (230 TIMES)
24* (225 TIMES)
25* (183 TIMES)
26* (214 TIMES)
27* (219 TIMES)
28* (183 TIMES)
29* (205 TIMES)
30* (238 TIMES)
31* (231 TIMES)
32* (222 TIMES)
33* (226 TIMES)
34* (227 TIMES)
35* (248 TIMES)
36* (226 TIMES)
37* (216 TIMES)
38* (241 TIMES)
39* (199 TIMES)

1 THRU 10 2182 TIMES
11 THRU 20 2243 TIMES
21 THRU 30 2154 TIMES
31 THRU 39 2036 TIMES

4434 -ODD
4181 -EVEN

ODD / EVEN COMBINATIONS

ODD EVEN TIMES
0 5 29
1 4 245
2 3 544
3 2 572
4 1 280
5 0 53

HIGH LOW IS 30 30 36 37 38 39 01/13/08
 LOW HIGH IS 13 01 02 04 06 13 10/09/09

SMALLEST RANGE IS 20 21 24 26 28 10/13/04 11 16 17 18 19 04/12/06 14 15 19
 21 22 04/09/07 19 20 21 23 27 05/27/07
 SMALLEST SUM IS (10/09/09 26) 01 02 04 06 13
 LARGEST SUM IS (01/13/08 180) 30 36 37 38 39

ALL	NUMBERS BELOW 31	417 TIMES	THEOR PROB	508
ONE	NUMBER ABOVE 31	711 TIMES	THEOR PROB	377
TWO	NUMBERS ABOVE 31	477 TIMES	THEOR PROB	753
THREE	NUMBERS ABOVE 31	101 TIMES	THEOR PROB	78
FOUR	NUMBERS ABOVE 31	17 TIMES	THEOR PROB	6
FIVE	NUMBERS ABOVE 31	0 TIMES	THEOR PROB	0

NUMBER OF OCCURANCES OF THE SUM OF ALL FIVE ROLLING5 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	0	0	1	0	0	0
30	0	0	1	0	0	1	3	1	0	2
40	0	1	5	3	2	2	2	1	2	6
50	2	4	4	3	1	6	6	8	4	2
60	8	7	5	13	14	7	11	8	15	18
70	11	20	14	12	16	11	25	18	30	18
80	18	21	16	19	23	21	21	30	23	27
90	25	20	26	26	33	29	30	27	30	27
100	23	37	26	29	20	25	29	28	35	25
110	22	31	23	20	25	27	21	24	15	24
120	21	15	15	20	17	27	24	10	21	17
130	8	11	4	11	12	8	19	7	7	10
140	5	12	1	6	1	3	5	4	6	6
150	1	3	3	1	3	2	2	2	3	1
160	3	3	1	1	0	0	2	0	1	1
170	0	0	0	0	0	0	1	0	0	0
180	1	0	0	0	0	0	0	0	0	0

ALL POSSIBLE SUMS RANGE FROM 15 TO 185

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

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