





ODDS OF WINNING AND PRIZE AMOUNTS WHEN PLAYED WITH PICK 3

Sum Picked	Cost of <i>Sum It Up!</i> Play = \$.50	Cost of <i>Sum It Up!</i> Play = \$1	Cost of <i>Sum It Up!</i> Play = \$2	Cost of <i>Sum It Up!</i> Play = \$3	Cost of <i>Sum It Up!</i> Play = \$4	Cost of <i>Sum It Up!</i> Play = \$5	Odds
0 or 27	\$250	\$500	\$1,000	\$1,500	\$2,000	\$2,500	1:1,000
1 or 26	\$83	\$166	\$333	\$500	\$666	\$833	1:333
2 or 25	\$41	\$83	\$166	\$250	\$333	\$416	1:167
3 or 24	\$25	\$50	\$100	\$150	\$200	\$250	1:100
4 or 23	\$16	\$33	\$66	\$100	\$133	\$166	1:67
5 or 22	\$11	\$23	\$47	\$71	\$95	\$119	1:48
6 or 21	\$8	\$17	\$35	\$53	\$71	\$89	1:36
7 or 20	\$6	\$13	\$27	\$41	\$55	\$69	1:28
8 or 19	\$5	\$11	\$22	\$33	\$44	\$55	1:22
9 or 18	\$4	\$9	\$18	\$27	\$36	\$45	1:18
10 or 17	\$3	\$7	\$15	\$23	\$31	\$39	1:16
11 or 16	\$3	\$7	\$14	\$21	\$28	\$36	1:14
12 or 15	\$3	\$6	\$13	\$20	\$27	\$34	1:14
13 or 14	\$3	\$6	\$13	\$20	\$26	\$33	1:13

Note: The cost of a *Sum It Up!* play is in addition to the cost of the connected play. For example, if a player selects a 3-Way Combo (2 like numbers) play for a base play amount of \$1, the cost of the combo play would be \$3. If the player chooses to play *Sum It Up!* for a base play amount of \$.50, the cost of the two plays together would be \$3.50.