

BONUS CROSSWORD



How to Play

1. Scratch all of the YOUR LETTERS to reveal 18 letters.
2. For each of the letters revealed in YOUR LETTERS, rub the same letter each time it is found in the CROSSWORD PUZZLE. For example, if the letter E is revealed in YOUR LETTERS, rub all E's in the CROSSWORD PUZZLE.
3. If you rubbed three (3) or more complete "words" in the CROSSWORD PUZZLE, you win the corresponding PRIZE found in the PRIZE LEGEND.

Prize Chart (Game 505)

Prize Amount	Approx. Combined Odds 1 in:*	Total Prizes**
\$75,000	1,080,000	4
\$1,000	80,000	54
\$100	1,600.00	2,700
\$70	480.00	9,000
\$50	200.00	21,600
\$30	222.22	19,440
\$20	100.00	43,200
\$10	40.00	108,000
\$8	50.00	86,400
\$5	14.29	302,400
\$3	10.00	432,000

* Approximate overall odds of winning including break even prizes are: 1 in 4.21.

** The number of prizes are approximate based on the number of tickets printed. Chances of winning and the number of prizes are established at the time of printing and will change as prizes are won.

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Note

- A. A "word" must contain at least three letters.
- B. A "word" cannot be formed by linking letters diagonally or by reading the letters from the bottom to top.
- C. Letters combined to form a "word" must appear in an unbroken horizontal or vertical string of letters in the CROSSWORD. An unbroken string of letters: (a) cannot be interrupted by a black space, and (b) must contain every single letter square between two black spaces.
- D. Every single letter in the unbroken string must: (a) be revealed in YOUR LETTERS, and (b) be included to form a "word". Words such as "A" and "CAN" within "CANDY" are not complete words. Letters forming a word within a complete word can only be used to form one complete word. "BASE" and "BALL" within "BASEBALL" are considered only one complete word.
- E. The three small letters near and around the YOUR LETTERS area are for validation purposes only and cannot be used to play the crossword. The possible complete words for this ticket are shown on the CROSSWORD PUZZLE. Each possible complete word consists of 3 or more letters and occupies an entire word space. You must match all the letters in a possible complete word in order to complete the word.

Example of
a vertical
word space



Example of a horizontal
word space

