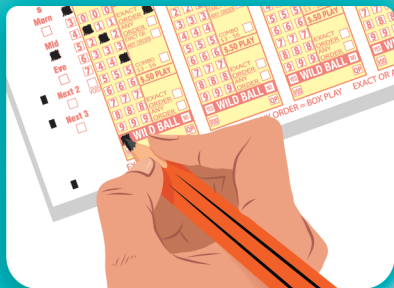




POSSIBLE 3-DIGIT PLAYS	ODDS	COST PER PLAY	PAYOUT PER PLAY
Exact Order: Play 3 digits in exact order. 1 way to win.	1:333	\$0.50 \$1.00	\$90 \$180
Any Order 3-Way: Play 3 digits, 2 of which are identical, in any order. 3 ways to win.	1:122	\$0.50 \$1.00	\$30 \$60
Any Order 6-Way: Play 3 unique digits in any order. 6 ways to win.	1:62	\$0.50 \$1.00	\$15 \$30
Exact or Any Order 3-Way: Play exact and any order with 3 digits, 2 of which are identical. 3 ways to win.	1:333 1:122	\$1.00	\$120 Exact Order \$30 Any Order
Exact or Any Order 6-Way: Play exact and any order with 3 unique digits. 6 ways to win.	1:333 1:62	\$1.00	\$105 Exact Order \$15 Any Order
Combo 3-Way: 3 straight plays with 3 digits, 2 of which are identical. 3 ways to win.	1:122	\$3.00	\$180
Combo 6-Way: 6 straight plays with 3 unique digits. 6 ways to win.	1:62	\$6.00	\$180



- ADD WILD BALL TO YOUR PLAY FOR MORE WAYS TO WIN.
- DOUBLES THE COST OF YOUR PLAY.
- AFTER EVERY CASH 3 AND CASH 4 DRAWING, A WILD BALL (0–9) NUMBER IS DRAWN.
- THE WILD BALL REPLACES ONE OF THE LOTTERY-DRAWN NUMBERS. THE NUMBERS ON YOUR TICKET DO NOT CHANGE.
- YOU CAN WIN ON THE BASE GAME, ON THE WILD BALL COMBINATION(S) OR BOTH!



POSSIBLE 4-DIGIT PLAYS	ODDS	COST PER PLAY	PAYOUT PER PLAY
Exact Order: Play 4 digits in exact order. 1 way to win.	1:2,500	$\frac{\$0.50}{\$1.00}$	$\frac{\$675}{\$1,350}$
Any Order 4-Way: Play 3 identical digits and 1 other digit, in any order. 4 ways to win.	1:699	$\frac{\$0.50}{\$1.00}$	$\frac{\$170}{\$340}$
Any Order 6-Way: Play 2 identical pairs of digits, in any order. 6 ways to win.	1:472	$\frac{\$0.50}{\$1.00}$	$\frac{\$112}{\$224}$
Any Order 12-Way: Play 2 identical digits & 2 other digits, in any order. 12 ways to win.	1:240	$\frac{\$0.50}{\$1.00}$	$\frac{\$56}{\$112}$
Any Order 24-Way: Play 4 unique digits, in any order. 24 ways to win.	1:123	$\frac{\$0.50}{\$1.00}$	$\frac{\$28}{\$56}$
Exact or Any Order 4-Way: Play 3 identical digits & 1 other digit, exact & any order. 4 ways to win.	$\frac{1:2,500}{1:699}$	\$1.00	$\frac{\$845 \text{ Exact Order}}{\$170 \text{ Any Order}}$
Exact or Any Order 6-Way: Play 2 identical pairs of digits, exact & any order. 6 ways to win.	$\frac{1:2,500}{1:472}$	\$1.00	$\frac{\$787 \text{ Exact Order}}{\$112 \text{ Any Order}}$
Exact or Any Order 12-Way: Play 2 identical & 2 other digits, exact & any order. 12 ways to win.	$\frac{1:2,500}{1:240}$	\$1.00	$\frac{\$731 \text{ Exact Order}}{\$56 \text{ Any Order}}$
Exact or Any Order 24-Way: Play 4 unique digits, exact & any order. 24 ways to win.	$\frac{1:2,500}{1:123}$	\$1.00	$\frac{\$703 \text{ Exact Order}}{\$28 \text{ Any Order}}$
Combo 4-Way: Play 3 identical digits & 1 other digit in all possible combinations. 4 ways to win.	1:699	\$4.00	\$1,350
Combo 6-Way: Play 2 identical pairs of digits in all possible combinations. 6 ways to win.	1:472	\$6.00	\$1,350
Combo 12-Way: Play 2 identical digits & 2 other digits in all possible combinations. 12 ways to win.	1:240	\$12.00	\$1,350
Combo 24-Way: Play 4 unique digits in all possible combinations. 24 ways to win.	1:123	\$24.00	\$1,350