# Sarason lommo 

| WIN | PLACE | SHOW |
| :---: | :---: | :---: |
| The first entry to cross the finish line WINS. <br> If you bet on any entry to win, you collect if your selection finishes 1st. <br> Minimum Bet: $\$ 2.00$ | The second entry to cross the finish line PLACES. If you wager on a entry to place, you collect if your entry finishes either 1st or 2 nd. Minimum Bet: $\$ 2.00$ | The third entry to cross the finish line SHOWS. <br> If you wager on a entry to show, you collect if your entry finishes either 1st, 2nd or $3 r d$. Minimum Bet: $\$ 2.00$ |

## $\$ 2$ PLAY THE QUINIELA...

The most exiting feature of the Quiniela is the fact that there are TWO WAYS TO WIN built into each bet. For example, you bet $\$ 2$ and pick two numbers, $3 \& 5$. You win if the race finishes either 3-5 or 5-3. Your two numbers must cross the finish line 1 st or 2nd, but they can finish in either order. How to order ticket: "\$2 Quiniela on the 3-5" Ticket Appears: $\$ 2$ QU $3-5 \ldots .$. \$2 (total cost)

## TICKET DESCRIPTION



## QUINIELA BOXES <br> QUINIELA WHEELS

Boxing the QUINIELA can give you even more chances to win.
Boxing combines all possible combinations of a group of numbers.

For example, a \$2 quiniela box on numbers $2,7 \& 8$ costs a total of $\$ 6$. This gives you six different ways the numbers can combine for first and second. You hold a winner if the race finishes 2-7, 7-2, $2-8,8-2,7-8$ or 8-7.

Cost of Quiniela Boxes 3 entry box... $\$ 6$
4 entry box... $\$ 12$
5 entry box... $\$ 20$
6 entry box... $\$ 30$
7 entry box... $\$ 42$
8 entry box... $\$ 56$
How to Order Ticket " $\$ 2$ Quiniela box on the...

## QUINIELA PART WHEELS

You can also wheel your favorite entry with only a certain group of other entries and spend less..

How to Order Ticket " $\$ 2$ Quiniela wheel the 7 with the $1,3,4$ "

Ticket Appears:
"\$2 QU W 7

$$
1,3,4 \ldots . . \$ 6
$$

You would bet $\$ 14$ and have all of the ways to win that would include the 5 entry either first or second: 1-5, 5-1, 2-5, 5-2, 3-5, 5-3, 4-5, 5-4, 5-6, 6-5, 5-7, 7-5, 5-8, 8-5.
You can also pick a favorite entry and wheel it with all others in a race for $\$ 14$.

How to Order Ticket "\$2 Quiniela wheel the 5 with all"

Ticket Appears: "\$2 QU W 5

All.... $\$ 14$
(total cost)
(total cost)

You win if the race finishes: 7-1, 1-7, 7-3, 3-7, 7 -4, 4-7.

Cost of Quiniela Wheels 1 entry with 2 others... $\$ 4$ 1 entry with 3 others... $\$ 6$ 1 entry with 4 others... $\$ 8$ 1 entry with 5 others.. $\$ 10$ 1 entry with 6 others.. $\$ 12$ 1 entry with 7 others.. $\$ 14$

## Play the TRIFECTA...

## \$2 STRAIGHT TRIFECTA

Betting on the first three entries to cross the finish line in that EXACT ORDER is a straight trifecta.
How to order: "\$2 Trifecta on the 1,5 and 7"
Ticket Appears: $\$ 2$ TRI 1-5-7... $\$ 2$ (total cost)
You win if the race runs exactly: 1-5-7

## \$1 TRIFECTA BOX

Boxing combines all possible combination of a group of numbers. How to order: " $\$ 1$ Trifecta on the 1,2 and 6"
Ticket Appears: $\$ 2$ TRI B 1-2-6...\$6 (total cost)
You win if the race runs exactly: 1-2-6, 1-6-2, 2-1-6, 2-6-1, 6-1-2, or6-2-1.

## Cost of \$1 Trifecta Boxes

3 enrty box-total cost... $\$ 6 \quad 6$ entry box-total cost... $\$ 120$
4 entry box-total cost... $\$ 24 \quad 7$ entry box-total cost... $\$ 210$
5 entry box-total cost... $\$ 60 \quad 8$ entry box-total cost... $\$ 336$
The $\$ 1$ trifecta box pays half the posted $\$ 2$ straight trifecta price.

## \$1 WHEELS AND PART-WHEELS

How to order: "\$1 Trifecta wheel on the 1 to win with the 3-4 and the 3-4." Ticket Appears: \$1 TRI W

3,
3,4...\$2 (total cost)
You win if the race runs: 1-3-4 or 1-4-3
Put your Key Dog in another position How to order: " $\$ 1$ Trifecta wheel the 3,4 with the 1 with the 3,4 ." Ticket Appears: \$1 TRI W

3, 4
1
3,4...\$2 (total cost)
You win if the race runs: 3-1-4, 4-1-3
With this bet, the 1 dog must run exactly $2 n d$.
Pick a first place finisher, and wheel "all" to run 2nd \& 3rd. How to order: "\$1 Trifecta wheel the \#1 to win, with all and all" Ticket Appears: \$1 TRI W

1

## ALL <br> ALL... $\$ 42$ (total cost)

## Cost of \$1 Trifecta Wheels

1 with 2 others-total cost... $\$ 21$ with 5 others-total cost... $\$ 20$
1 with 3 others-total cost... $\$ 61$ with 6 others-total cost... $\$ 30$ 1 with 4 others- total cost... $\$ 121$ with 7 others-total cost... $\$ 42$ It is important to remember that all $\$ 1$ wheels and part-wheels pay one-half of the posted $\$ 2.00$ trifecta price
It also is interesting to know that with a $\$ 1.00$ wheel or part-wheel bet, you could win the whole pool if your ticket held the only winning combination that was sold.

| ODDS ARE <br> Here are the <br> approximate |
| :---: | :---: |
| payouts on a |
| $\$ 2.00$ wager |
| for the following |
| odds: |

## Play the SUPERFECTA...

## \$2 STRAIGHT SUPERFECTA

Betting on the first four entries to cross the finish line in that EXACT ORDER is a straight superfecta
How to order: " $\$ 2$ Superfecta on the $3,8,1$ and 4 "
Ticket Appears: \$2 SPR
3,8,1,4...\$2 (total cost)
You win if the race runs exactly: 3-8-1-4

## \$1 SUPERFECTA BOX

Boxing combines all possible combination of a group of numbers
How to order: " $\$ 1$ Superfecta on the 1,3,4 and 8 "
Ticket Appears: \$2 SPR B 1-3-4-8...\$24 (total cost)
You win if the race runs: $\quad 1-3-4-8 \quad 3-1-4-8 \quad 4-1-3-8 \quad 8-1-3-4$
$1-3-8-4 \quad 3-1-8-4 \quad 4-1-8-3 \quad 8$-1-4-3
$1-4-3-8 \quad 3-4-1-8 \quad 4-3-1-8 \quad 8$-3-1-4
$1-4-8-3 \quad 3-4-8-1 \quad 4-3-8-1 \quad 8-3-4-1$
$1-8-3-4 \quad 3-8-1-4 \quad 4-8-1-3 \quad 8-4-1-3$
1-8-4-3 3-8-4-1 $\quad 4-8-3-1 \quad 8-4-3-1$

## Cost of \$1 Superfecta Boxes

4 entry box-total cost... $\$ 24$ entry box-total cost... $\$ 840$
5 entry box-total cost... $\$ 1208$ entry box-total cost... $\$ 1680$
6 entry box-total cost... $\$ 360$
The \$1 superfecta box pays half the posted $\$ 2$ straight superfecta price.
\$1 WHEELS AND PART-WHEELS
How to order: " $\$ 1$ Superfecta wheel the \#1 to win with the 3-4-5, 3-4-5 and the 3-4-5."
Ticket Appears: \$1 SPR W
$3,4,5$
$3,4,5$
$3,4,5 \ldots \$ 6$ (total cost)

You win if the race runs : 1-3-4-5, 1-4-3-5, 1-3-5-4, 1-4-5-3, 1-5-3-4, or 1-5-4-3
Put your Key Dog in another position
How to order: " $\$ 1$ Superfecta wheel the 3-4-5 with the 1 to place, with the 3, 4, 5 \& 3,4,5."
Ticket Appears: \$1 SPR W

$$
\begin{aligned}
& \\
& 1 \\
& 3,4,5 \\
& 3,4,5 \ldots \$ 6 \text { (total cost) }
\end{aligned}
$$

You win if the race runs : 3-1-4-5, 3-1-5-4, 4-1-3-5, 4-1-5-3, 5-1-3-4, or 5-1-4-3 Pick a first place finisher, and wheel "all" to run 2nd 3rd \& 4th. How to order: "Key \#1 to win, with all to run second, third \& fourth"
Ticket Appears: \$1 SPR W 1
ALL
ALL... $\$ 210$ (total cost)

## Cost of \$1 Superfecta Wheels

1 with 3 others-total cost...\$6 1 with 6 others-total cost...\$120 1 with 4 others - total cost...\$24 1 with 7 others-total cost... $\$ 210$ 1 with 5 others--total cost... $\$ 60$

