Let us look at 4 days of bets and see how the Tripler Staking works alongside them:

## Day 1:

Win $1.83-1$ pt (1.83pts)
Win $2.62-1$ pt (2.62pts)
Lose 3.2 - 1 pt
Tripler Staking: $£ 2500$ Bank @ $£ 25$ per point
Total Staked: 3pts Total Returned 4.44pts Profit: 1.44pts
$1.44 \times £ 25=£ 36$
New Bank: $£ 2536$ @ $£ 25.36$ per point

## Day 2:

Lose $1.9-2$ pts
Win 1.5 - 3pts (4.5pts)
Win 3.1 - 3pts (9.3pts)
Total Stake: 8pts Total Returned: 13.8pts Profit: 5.8pts
$5.8 \times £ 25.36=£ 147+£ 2536=£ 2683$
New Bank: $£ 2683 / 100=£ 26.83$ per point

## Day 3:

Lose $2.7-1 \mathrm{pt}$
Lose 2.1 - 2pts
Win $1.8-3 p t s(5.4 p t s)$

## Day 4:

Win $1.62-3 p t s(4.86 p t s)$
Total Staked: 9pts Total Returned: 10.26pts Profit: 1.26pts
$1.26 \times £ 26.83=£ 33.80$
New Bank: $£ 2683+£ 33.80=£ 2717=£ 27.17$ per point

Let us look at 4 days of bets and see how the Platinum Staking works alongside them:

## Day 1:

Win 1.83 - 3pt (5.49pts)
Win 2.62 - 3 pt ( 7.86 pts )
Lose 3.2 - 3 pt
Platinum Staking: $£ 2500$ Bank @ $£ 25$ per point
Total Staked: 9pts Total Returned 13.35pts Profit: 4.35pts
$4.35 \times £ 25=£ 108.75$
New Bank: £2608 @ £26.08 per point

## Day 2:

Lose 1.9 - 3 pts
Win 1.5 - 4pts (6pts)
Win 3.1 - 4pts (12.4pts)
Total Stake: 11pts Total Returned: 18.4pts Profit: 7.4pts
$7.8 \times £ 26.08=£ 203.42+£ 2811=£ 28.11$
New Bank: $£ 2811 / 100=£ 28.11$ per point

## Day 3:

Lose 2.7 - 3 pt
Lose 2.1 - 4pts
Win $1.8-5 p t s(9 p t s)$

## Day 4:

Win 1.62 - 4pts (6.48pts)
Total Staked: 16 pts Total Returned: 15.48 pts Profit: -0.52 pts
Next stake in the series for Bet 2 on Day 4 is therefore 4pts.
Soon as the series gets in profit, you reinvest the profits and establish a new, higher point value

## Fixed \% Staking For Place Only Bets

How this works is you divide your bank by 100pts
If you stake $10 \%$ fixed, your stake will be 10pts and if the bet wins the profit gets added to the bank.
You then have a revised $10 \%$ stake as measured from the new bank high point.
And so on, every time the bank reaches a new highpoint you increase your 10\% stake.

If a bet loses, you keep the stake the same until it reaches a new bank highpoint - it does not decrease during this time.
$10 \%$ is a rapid growth but higher liability approach.
More comfortable would be $7.5 \%, 5 \%, 2.5 \%$ or even $1 \%$ !
$£ 1000$ grown by an average of just $1 \%$ per betting day, will be $£ 40,000$ within one year.
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