## FlashBET wheel page 1

## SNAP SHOT EXAMPLE

Example: John Squires is a moderate gambler who typically spends circa $£ 70$ each week betting on English Premier League fixtures. Like many gamblers, John prefers Patent Bets that are a form of full coverage multiple bet offering coverage of all possible combinations of bets from three selections.

Having predicted the outcomes of six matches - as shown here - John decides to split his $£ 70$ betting stake into two $£ 35$ patent bets, with each bet comprising of a $£ 5$ stake on the 7 possible combination bets, i.e. 3 singles, 3 doubles and a treble, which are shown in more detail below:

| PATENT BET \#1 |  |  |  | PATENT BET \#2 |  |  |
| :--- | :--- | :---: | :---: | :--- | :--- | :---: |
| ID | Selection | Odds/1 |  | ID | Selection | Odds/1 |
| A | Middlesbrough | 3.2 |  | D | Manchester Utd v Leicester | 2.8 |
| B | Sunderland | 1.8 |  | E | Bournemouth v Everton | 2.3 |
| C | Swansea | 6.0 |  | F | West Brom | $\mathbf{2 . 2}$ |


| Bet Description |  | Return | Bet Description |  | Return |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single bet on A |  | 21.00 | Single bet on D | $=$ | 19.00 |
| Single bet on B |  | 14.00 | Single bet on E | $=$ | 16.50 |
| Single bet on C |  | 35.00 | Single bet on $F$ | = | 16.00 |
| Double Combination A + B | = | 58.80 | Double Combination D + E | = | 62.70 |
| Double Combination $\mathrm{A}+\mathrm{C}$ | = | 147.00 | Double Combination D + F | = | 60.80 |
| Double Combination B + C | = | 98.00 | Double Combination E + F | = | 52.80 |
| Treble Combination A + B + |  | 411.60 | Treble Combination $\mathrm{D}+\mathrm{E}+\mathrm{F}$ | = | 200.64 |
| Total Return | = | 785.40 | Total | = | 428.44 |

If John correctly predicts all six fixture results, his two patent bets will pay out a total of $£ 1,213.84$

| Win | Draw | Win |
| :--- | :--- | :--- |
| Manchester Utd 4/6 | Draw 14/5 | Leicester 4/1 |
| Bournemouth 11/5 | Draw 23/10 | Everton 5/4 |
| Liverpool 1/4 | Draw 5/1 | Hull 10/1 |
| Middlesbrough 16/5 | Draw 5/2 | Tottenham 5/6 |
| Stoke 5/4 | Draw 9/4 | West Brom 11/5 |
| Sunderland 9/5 | Draw 21/10 | Crystal Palace 13/8 |
| Swansea 6/1 | Draw 7/2 | Manchester City 4/9 |
| Arsenal 13/10 | Draw 12/5 | Chelsea 2/1 |

## FlashBET wheel page 2

SNAP SHOT EXAMPLE continued

John is good at maths but has limited time. Using FlashBET (BetWheel) he can secure his usual type of minimum odds groups, to spread his stake evenly and instantly over progressively increasing odds groups, in order to create a substantial boost in terms of his maximum return potential.

And so, John places $70 £ 1$ bets across all ten market segments. He used the Manual Bet feature in order to alter the specific fixture outcomes in odds groups 1,000/1 and up, to create bet combinations in accordance with his own predictions.


John's minimum bet odds group segment betting slips are based on his original selections:

1 Middlesbrough to win - 3.2/1
1 Sunderland to win - 1.8/1
1 Swansea to win -6/1
N Man Utd v Leicester draw - 2.8/1
N B'mouth v Everton draw - 2.3/1
2 West Brom to win - 2.2/1
This 6-fold combination multiple bet will pay out at odds of 489/1.
$(3.2 \times 1.8 \times 6 \times 2.8 \times 2.3 \times 2.2) / 1$
John has $7 \mathrm{x} £ 1$ bets in the 9 other (1,000/1 $1 \mathrm{M} / 1$ ) odds groups.

If John correctly predicts all six fixture results, his seven $£ 1$ "minimum bets" will pay out a total of $£ 3,423$ - A potential increased return of $£ 2,209$ MINIMUM +63 ADDITIONAL CHANCES to WIN BIG ( 7 X $£ 1$ bets at $1,000 / 1,5,000 / 1,10,000 / 1,25,000 / 1,50,000 / 1,100,000 / 1,250,000 / 1,500,000 / 1$ and 1,000,000/1).
 For John's minimum FlashBET to pay out, he must have correctly predicted all six fixture results.

