



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:

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

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	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 A + 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 + C =	411.60	Treble Combination D + E + 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**

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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 x £1 bets in the 9 other (1,000/1 – 1M/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).

Note: If John incorrectly predicted some of the fixture results, e.g. Swansea (from patent bet #1) and West Brom (from patent bet #2) didn't win – these bets would still return £93.80 and £98.20 respectively. For John's minimum FlashBET to pay out, he must have correctly predicted all six fixture results.