1. Perm 3 from 4 = 4 lines = = 4 lines
2. Perm 3 from 5 = 10 lines = = 10 lines
3. Perm 3 from 6 = 20 lines = = 20 lines
4. Perm 3 from 7 = 35 lines = = 35 lines
5. Perm 3 from 8 = 56 lines = = 56 lines
6. Perm 3 from 9 = 84 lines = = 84 lines
7. Perm 3 from 10 = 120 lines = = 120 lines
8. Perm 3 from 11 = 165 lines = = 165 lines
9. Perm 3 from 12 = 220 lines = = 220 lines
10. Perm 3 from 13 = 286 lines = = 286 lines
11. Perm 3 from 14 = 364 lines = = 364 lines

Wk 41 result 1, 9, 18, 19, 27, 33, 34, 46, 48. Nine numbers drawn

80 TO 1 OPTIONS

|  |  |  |
| --- | --- | --- |
|  | **NUMBER OF RESULT** | **ODD** |
| (Z1) | 1 - 12 | 80 FOR $1 |
| (Z2) | 13 – 14 | 40 FOR $1 |
| (Z3) | 15 – 16 | 20 FOR $1 |
| Z4 | 17 AND ABOVE | 10 FOR $1 |

EXPLANATION

(ZI) If there are 1 or 2 or 3 or - - - - - 12 number of result on coupon and the player wins, for 1$ investment, the winning is $80

(ZII) If the number of result is 13 or 14, $1 invested wins $40

(Z4) If the number of result is 17 or above $1 invested wins $10

**NUMBER OF RESULT 100 TO 1 OPTION (B16)**

1 TO 10 = 100 TO 1

11 TO 12 = 60 TO 1

13 TO 14 = 30 TO 1

15 TO 16 = 10 TO 1

17 AND ABOVE = 5 TO 1

In this option above, for $1 invested (when there are 10 or less number of results on coupon) the player wins $100

The purpose of the document below is to let you know that payment of winning comes in two options depending on the option the player played on.

The first document sent to you is called **80 TO 1** option

When a player approach an agent that he want to place a bet, the agent ask the player the options he want to play

100 TO 1 (i.e 1 NAIRA TO WIN 100 NAIRA) or

80 TO 1 ( i.e 1 NAIRA TO WIN 80 NAIRA)

FOR EXAMPLE

|  |  |
| --- | --- |
| MR A CHOOSE 80 TO 1 | MR B CHOOSE 100 TO 1 |
| Mr. A choose three numbers from 49 and scores with 100 naira investment in week 41.  Week 41result = 1, 9, 18, 19, 27, 33, 34, 46, 48 = nine numbers.  Mr. A will win 100 x 80 = 8000 | Mr. B choose three numbers from 49and scored with 100 naira investment in week 41.  Week 41 result = 1, 9, 18, 19, 27, 33, 34, 46, 48 = nine numbers.  Mr. B will win 100 x 100 = 10000 |
| If Mr. A selects four numbers and scores 3 out of the four numbers i.e with 100 naira investment, if the number of result on coupon of that week is 10 or less, the permutation guide will be perm 3 from 4 = 4 lines @ = 100 naira staked  Mr. A win will be () x 80 = 2000 | While Mr. B who played on 100 To 1 will win () x 100 = 2,500 |
| Perm 3 from 5 = 10 lines  If Mr. A selects 5 numbers from the 49 numbers and scores with 100 NGN investment and there are 12 number of results on coupon. Instructions: perm 3 from 5 = 10 lines at () = 100 NGN staked.  Mr. A will win ) x 80 = 800 NGN |  |

If Mr. A scores his winning will be x 80 x 4 = NGN 3,200

If he scores his winning will be x 80 x 10 = 8,000

But Mr. B who played on 100 TO 1 OPTION

Will win (check B16 above) (B16 states that if the number of results is 11 or 12 the odd will be 60

Mr. A will win x 60 = 6,000 NGN

If he scores x 60 x 4 = 2,400 NGN

If he scores winning will be x 60 x 10 = 6,000 NGN

Perm 3 from N = lines at = a staked

Perm 3 from 4 = lines at = 10 staked

N = number of selection the player make

A = amount used in placing bet.