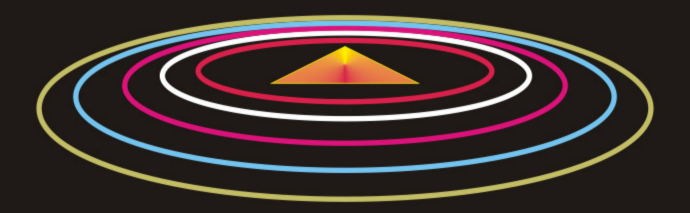
Maahaamaya Solution



Introduces No. 1 Quiz Game For Intelligent People

Lakshya-220

Explanation and Guidline to Quiz LAKSHYA- 220

There are Ten Digits Such That, 1< 2< 3< 4< 5< 6< 7< 8< 9< 0, Note: '0' is The Highest Digit.

 Select any three Digits out of above ten Digits { Selection of Digits twice or thrice permissible }, and arrange it in ascending order.

Example: Lets Selected Digits are '5', '4' and '0' then the Selected Digits will be Written as '450' (Not as '504', '045', '054', '405' and '540'). This '450' Known as 'Selected Card' [Traditional Name 'Pana'], Sum of the above three Digits of "Selected Card", When it Divided by Natural Number '10', give 'Remainder' from the following set of ten Numbers,

This Remainder is Known as "Single Figure" [Traditional Name "Ankada"]. In above Example,

$$4 + 5 + 0 = 9$$

When Number '9' is Divided by Number '10' then Remainder will be '9', So we can say that for 'Selected Card' '450' the 'Single Figure' is '9'.

Example No.2, '889' = 8 + 8 + 9 = 25, When it is divided by Number '10' give Remainder '5', So we an say that for 'Selected Card' '889' the corresponding single figure is '5'.

Example No.3, `389' = 3 + 8 + 9 = 20, will give the Remainder '0', that is `389' = `0'

If 'Selected Card' has all three Different Digits, then it is known as 'Single Digit Card' [Traditional Name 'Single Pana' or 'SP'].

Examples, '124', '478', '270', '259', '570'.

If 'Selected Card' has two same Digits out of three Digits, then it is known as 'Double Digit Card' [Traditional Name 'Double Pana' or 'DP'].

Examples, '119', '224', '355', '400', '338'.

If 'Selected Card' has all three same Digits, then it is known as 'Triple Digit Card' [Traditional Name 'Trio Pana' or 'TP'].

Guideline to the Book is Under Preparation (More Than 200 Pages) And Coming Soon...

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