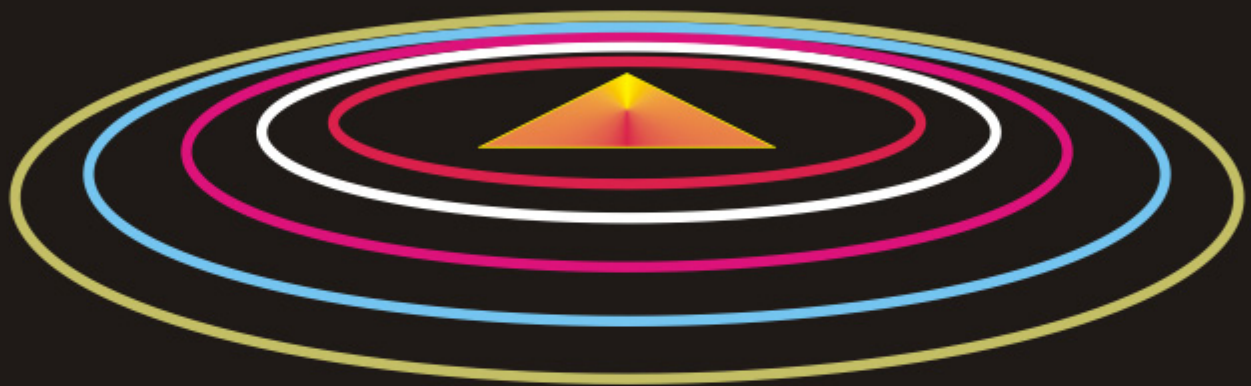


Maahaamaya Solution



**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.

- 1) 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,

Set of Remainders = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, }

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...**

- Maahaamaya Solution