## SIMPLIFICATION

Helping Hands:

1. Digits-0, 1, 2, 3, 4, 5, 6, 7, 8, 9
2. Types of numbers.
(i) Natural numbers. $=\{1,2,3,4, \ldots \ldots . . . . .$.
(ii) Whole numbers $=\{0,1,2,3,4 \ldots \ldots . . .$.
(iii) Integers $=\{\ldots . . . .,-3,-2,-1,0,1,2,3, \ldots . . . . .$.
(iv) Real numbers $=\{----2.8,-2,-10,1,1.9,--2,3,3.12,3.13----\}$
(v) Even numbers $=\{2,4,6$, $\qquad$
(vi) Odd numbers $=\{1,3,5,7----------\}$
(vii) Prime numbers $=\{2,3,5,7,11,13,17,19,-----\}$
3. 

$$
\begin{aligned}
& (a+b)^{2}=a^{2}+2 a b+b^{2} \\
& (a-b)^{2}=a^{2}-2 a b+b^{2} \\
& a^{2}-b^{2}=(a+b) \cdot(a-b) \\
& (a+b)^{3}=a^{3}+b^{3}+3 a b(a+b) \\
& (a-b)^{3}=a^{3}-b^{3}-3 a b(a-b) \\
& a^{3}+b^{3}=(a+b)\left(a^{2}+b^{2}-a b\right) \\
& a^{3}-b^{3}=(a-b)\left(a^{2}+b^{2}+a b\right)
\end{aligned}
$$

## ADDITION \& SUBTRACTION

## Ex-1. ? $=8+88+888+8888+88888$

$?=8(1+11+111+1111+11111)$
$?=8(12345) \Rightarrow 98760$
Ex-2. ? $=0.8+0.88+0.888+0.8888+0.88888$
$?=8(0.1+0.11+0.111+0.1111+0.11111)$
$?=8(0.54321)$
$\Rightarrow 4.34568$

Ex-3. $8.8+8.88+8.888+8.8888+8.88888=$ ?
First, we can calculate decimal number and then whole no.
From Ex-2.
$8(0.54321)=4.34568$
and $8+8+8+8+8$ i.e., $8 \times 5=40$
Therefore, $40+4.34568=44.34568$
Ex-4. $8456+3891+4560=$ ?
= 16907
Ex-5. 3.981+14.34+12.5=?
First, we can balance the number of decimal digits and then use the elimination method.
i.e., $3.981+14.340+12.500=$ ?
$=30.821$

## MULTIPLICATION

## Some Special Types

1. When the sum of the unit digit is 10 and the remaining digit is same.

Example- $43 \times 47$
$=4 \times(4+1) / 3 \times 7$
$=4 \times 5 / 21$
$=20 / 21$
Ans $=2021$.
2. When sum of tens digit is 10 and unit digit is same

Example- $46 \times 66$
$=(4 \times 6)+6 / 6 \times 6$
$=24+6 / 36$
$=30 / 36$
Ans $=3036$
3. When the unit digit is 5 in both the numbers and difference between each number is 10 .

Example- $75 \times 65$
$=6 \times(7+1) / 75$
$=48 / 75$
Ans $=4875$

## SQUARE AND SQUARE ROOTS

## Learn Square of 1 to 50

Square of 1-50 numbers

$$
\begin{aligned}
& \mathbf{1}^{2}=1 \\
& \mathbf{2}^{2}=4 \\
& \mathbf{3}^{2}=9 \\
& \mathbf{4}^{2}=16 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots .50^{2}=2500
\end{aligned}
$$

Type-I. Formula Method We know that
$(a+b)^{2}=a^{2}+2 a b+b^{2}$ i.e. $(a / b)^{2}=a^{2} / 2 a b / b^{2}$
Ex-1. (56) ${ }^{2}$
$=(5 / 6)^{2}$
$=5^{2} / 2 \times 5 \times 6 / 6^{2}$

$=25 / 60 / 36$
$=31 / 3 / 6$
$=3136$
We break number in two parts i.e., $5 \& 6$ and follow the rule of $(a+b)^{2}=a^{2} / 2 a b / b^{2}$

## CUBE \& CUBE ROOT

Learn cubes from 1 to 25.

## FRACTIONS

Fraction is known as a fraction in which $a$ is called numerator and $b$ is called denominator.
Types of Fractions:
I. Proper Fraction: If the numerator part of a fraction is less than the denominator then the fraction is called proper fraction and proper fraction is always less than 1.
II. Improper fraction: If the numerator of a fraction is greater than denominator then the fraction is called improper fraction. Improper fraction is always greater than 1.
$\frac{5}{4}, \frac{3}{2}, \frac{7}{5}, \frac{11}{8}$ $\qquad$
III. Mixed Fraction: Mixed with proper fraction: When a proper fraction is mixed with a whole number known as mixed with proper fraction.
e.g., $8 \frac{7}{2}$

## VBODMAS RULE

V - Vinculum means bar as (-)
B - Bracket- () \{\} and then [ ]
O - of
D - Division [ $\div$ ]
M - Multiplication [x]
A - Addition [+]
S - Subtraction [-]

The word 'VBODMAS' represents the order of calculation i.e., order of signs

| B | O | D | M | A | S |
| :---: | :--- | :--- | :--- | :--- | :---: |
| Brackets | Orders | Divide | Multiply | Add | Subtract |

## Example 1: $35 \div 7 \times 5=$ ?

## Solution:

According to the order of VBODMAS, first we solve division and then multiplication
i.e., $35 \div 7 \times 5=$ ?
$5 \times 5=$ ?
? $=25$
Example 2: $35 \div 5$ of $7=$ ?

## Solution:

According to the order of VBODMAS, first we solve 'of' and then division.
i.e., $35 \div 5$ of $7=$ ?
$35 \div 35=$ ?
? = 1
Example 3: $48 \div 12$ of $2+[3+17 \times 2]=$ ?

## Solution:

$48 \div 24+37=$ ?
$2+37=$ ?
? $=39$

Example $4: \mathbf{2 \div 2 \div 2 \div 2 \div \mathbf { 2 } = \text { ? }}$

## Solution:

$2 / 2 \times 2 \times 2 \times 2 \times 2=$ ?
? $=1 / 16$

