


"The most enjoyable part of a puzzle is the process of solving, not the solution itself."

- Erno Rubik

## Abacus #1

Start Solving 

**? 01** The value of  
 $\{ (6 + 6 + 6 + 6) \div 6 \} /$   
 $\{ 4 + 4 + 4 + 4 \div 4 \}$   
is equal to

**? 02** If  $123 = 2$   
 $213 = 5$   
 $132 = 1$   
 $534 = 3$   
Then  $345 = ?$

**? 03** If  $Z = 52$  and  $ACT = 48$  then  $BAT$  will be ?

**Last date : 17/06/2021.**

Answer at: <https://forms.gle/LTvazH66oEHg6qeG6>

"A problem is a chance for you to do your best"

- Duke Ellington