

Tuesday, March 19, 2019 11:16

 $(3+1)/(2 \times (5-4)$ 

3 binary 2 > 0

2 binary 2 > 0

Num 1 > 0

(ershov #)

reg-5ase (pareur to function)

-7 (return reg) = reg-base - erghor +1

( refrers values)

Prole

movi vo 4
movi vo 5
sub lest vo 1 ro

mult va v1 r6

movi n1 1

movi r2 3

add r1 r2 r1

div ro r 1 vo