



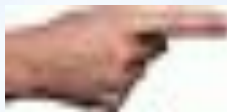
ОТГАДАЙ РЕБУС



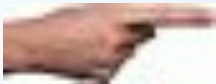


“

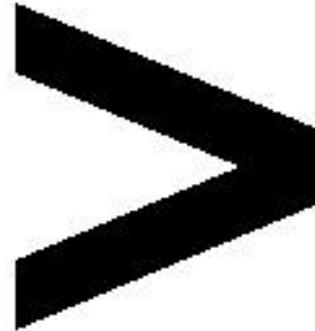
U



$$4 = 0$$



3=C



1
B



1 = B

1
B



b



”

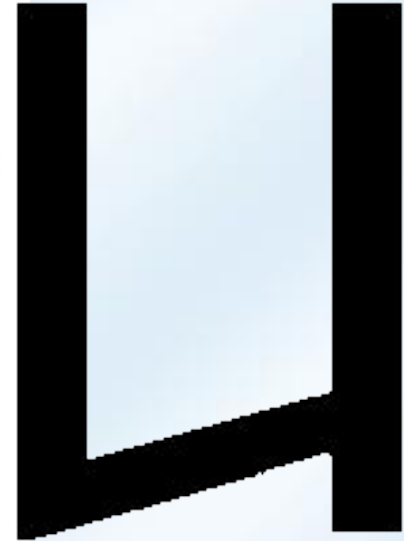
”



“ ”



”



3 = T

η



+C

β



1=Φ

п



”

ж



,



“

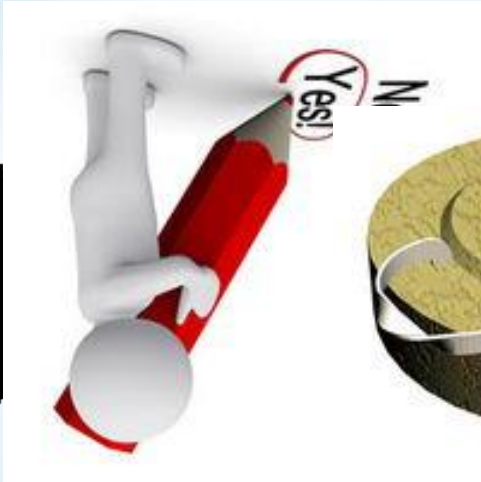
”

x”

b



D



4 = T



4 = T

”””



X



”



E



1=B

Φ

,



”

PEAAAT





0



4 = Ъ

T

Q

V

”

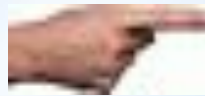
Р



2 = И



 + Й



၃၆



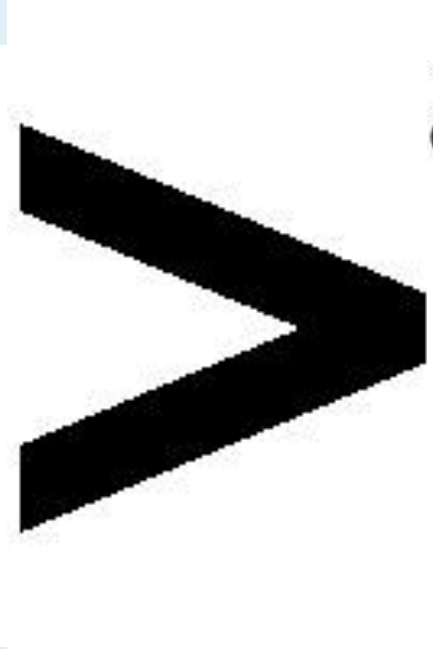
“

ख



”

L

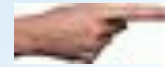
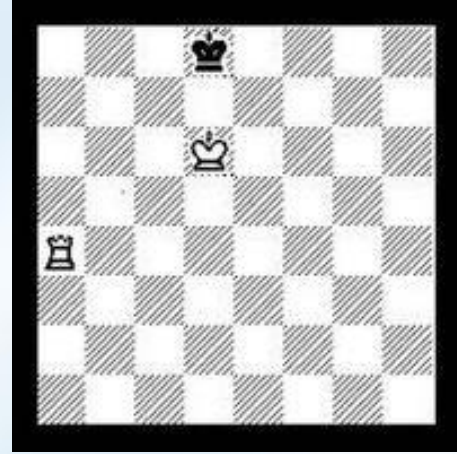


“ ”



+ H

”



+ y



A



5 = Γ

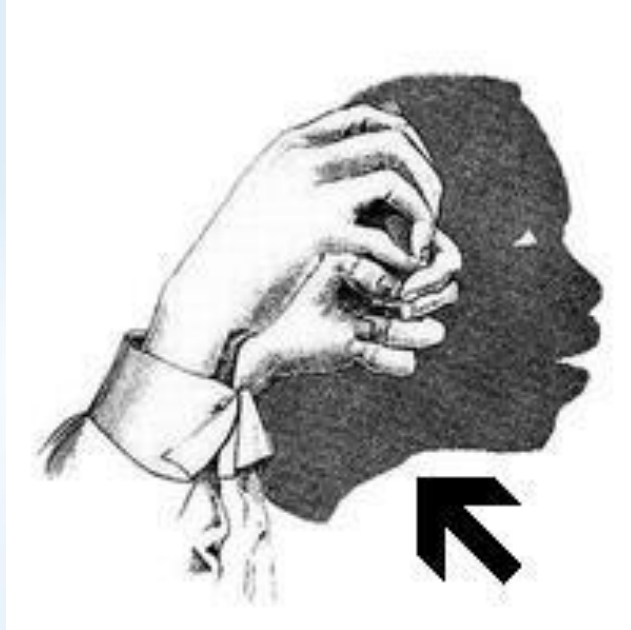
D



 2 = A

BCO





4 = H

I

“

”



R



ДЛЯ



1 = Л

8

“

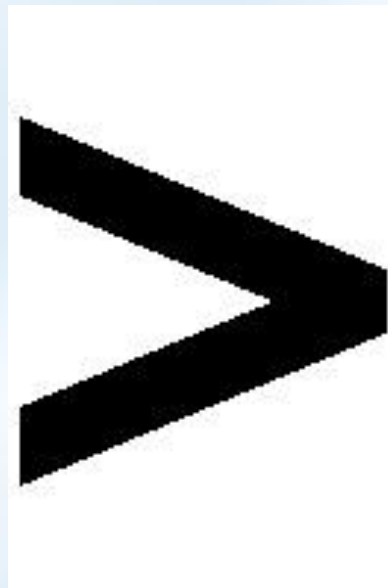
”





“A → P”

B



”

 1 = 0



“



E



1 = B



4 = A

ZERO

ZERO



 1 = Γ

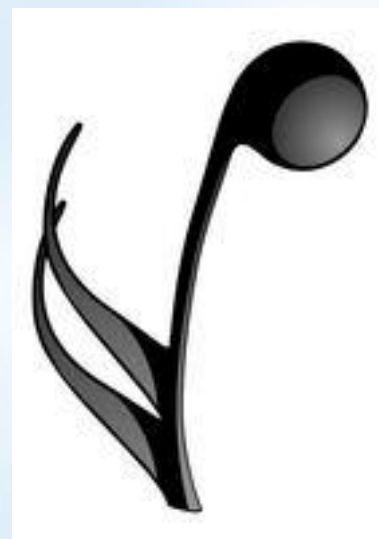


2 = A





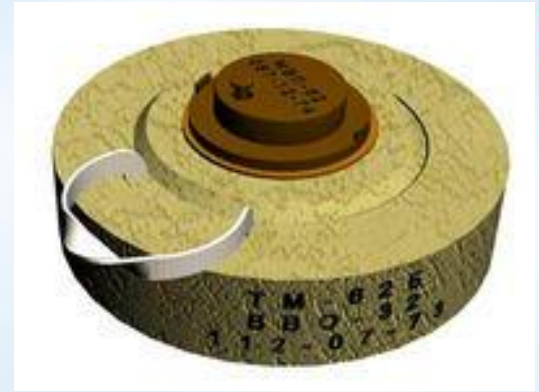
$$4 = 0$$



 + Л

P

,



+ K



O



4 = Ъ

