```
04 03 2023 Rough Mith Dy 4
                                 Doz-a exogunces no beforement.
                                                          & Mun-Must - XMZ
                                 Решение как и на сенинаре, дуден чоднубат процесс (использоват остановленняй процесь)
                                                E[ = (Min - Mu) - (2M7 cm - 2M724)] = "
                                             = 2 E [ ( Miles, - Mile) 2 - ( < Miles - LA) 2 = 2 E ( Meen - Mee) + 2 E ( ( Miles) > - < (4) 2 e) = ()
                   1 d1/2 = E [ 2 [Min - Min] + 2 E [ 2 2 2 mm (Min - Min) ] [ Min - Min) ]
                                                                                  = 4K2 E[$ [Mun-Mu] ] [ [ ] [Mun-Mu] ] = [ [ [ Mun-Mu] 2 ] [ [ Mun-Mu] 2 ] ] = [ [ Mun-Mu] 2 ] = [ Mun-Mu] 2 ] = [ [ Mun-Mu] 2 ] = [ [ Mun-Mu] 2 ] = 
                                                                                     "
| 442 E [ 2 M ] = [ [ ] | Meeri - Meer | Memri - Mem ] = [ [ ] | Meeri - Meer | Meeri - Meer | Memri - Mem ] 2 | Fee ]] = [ [ ] | Meeri - Meer | Meeri - Meeri | Meeri - Mee
    = E[ = [Mexi-Mex] E[Min /Fee]] = K3
                                                                                                                                                                                                                     >0 npu d>0 nos heden o navof exog
           3) KAK Temps espysies repoyece:
                              Agend the Esta.
                              Ayer & = Onf It >0. My/2n}
                                                     Th = Eng 1 t >0: 11/21 > h}
                                              $ 5 = = 1 M4 men ( 26; 26)
               >> pacer. Minon = < Mino - 4gobs 1-my nymny lown 1/ens.
            => 7 HONEP n: P( |X# | > E) = P( |X# | > E | + 8
gna mux & us I quan of Taucous anno gno payo c quan ed: P(1xn/78/28) > P(1x"/>E/= 20. trg.
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