% !)^:%"R;?%0

```
=(\%U^*+\$'^*6\%'';*)6\%*\%4\%1)$$%
%
%
           • 9"+*;:"%#"F:I '()%("$$"K:%
           • 5:8K$'::"*%4"F:I'()%@':%(':*4%*%4:K6)*:%6:4:()440%8)*:'$\@)'$:@%
           • 1"'$%4%"%(';4)% I '()*)44%"(%'?K$:2%*6%"%K;6)%@)8%"%):%e)$R%"(%
                      4:K6)*:4%
           • D"K*?;$%'F%5:K6)*:%7FF';(0%M("Q"4:40%517%$$%*Q"$Q)6%
                       .8R$)8)*:':;"*%4%-'$$\PaNe\%
B"$)%'F%7D-5%8)8S)(47%
NH%/4)%2"K(%5)*':)%"%;6%*%"88K*;?':;"*%R$'*%67D-5%KRR"(:4H%
PH%3'(+):%5)*':"(4%R":)*:;'$$2% 4%;'4"*4%*%)'?@%''$$)+)%
CH%D"88K*;?':;"*%4%E)2%"%I'()*)44%
                D@(;4%)):$)%K++)4:4%@':%S'4)6%'*\@;4\%)^R)(;)*?);% %"?'$\%()R()4)*:':;Q)\%*\%
                       )'?@%K*;:%"K$6%5)%%$;'4"*%"%@)%"K*4)$;*+%)*:)(%G+"%"%R)(4"*H%
%
           • 7*":@)(%4K++)4:;"*%4%"%e'Q)% %R()4)*:':;"*%:%@)%-'?K$:2%5)*':)%:%)'?@%
                      5/5%
%
           • &V1\%\$;6)4\%'*\\8)*:'\$\\end{a}'\$:@\%''K\$6\\$)\\\\@'()6\\R()4)*:)6\\$2\\D@';(\%
%
           • 5"F:I'()%4\\";*+\%"\\%)\%Q';\$'$\)\%*\\"$\\Pa\\e\\F''(\\%5/5\\\;6)\\(\"\\$\"K:\\
%
! "#$\%@+(?/\\H9'CC+?\\MF\%*+&,\%?)+\%F\\G3+?)9+\KD\%
YAK\#9FB'?/\LF9O*+G3\%) C?/*+\WO'G*FB'/\% , *9+OK\%
           • /*F';(%'S"(%R('?::?)4%')R"(:%KRR"(:)6%@)%'?K$:2%*":%68;*H%
                 Nb%R"4;:;"*4%K(*)6%'Q)(%()?)*:$2%
fK)4:;"*%0%")4%-W%R"$2%e'0)%"*4:;:K:;"*% *6%52$'I 4%"(%'?K$:2%4)*':)Hg%L@':%6"%
:@)2%""E%;E)%)(4K4%":@)(%5/5%8)8S)(4g%
%
           • 5@"K$6%I )\@'Q)%\%"(8'$\\'(;)*:':;\"*\\'F\\')I\%5)*':)\\D@';(4\\(K*\\$2\%7D-5g\\
7AK%V$#%) C?/*+%W; +/((/% 'G3/+9K%
           • D.M\(\approx''\)6\(4\pi''\)(\(\mathbb{R}(''+('\)84\pi'\)0)\(\pi\))\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\pi\)\(\p
           • 524:)8%"K*?;$\(\epsilon\) \(^1\) \(^2\) \(^1\) \(^2\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(^1\) \(
           • Mm3%K;6)$;*)4%$);*+%| "(E)6%'*%*%('*4;:;"*\R$'*%
           • >V/%6)Q)$"R)6%@':%+('*6F':@)(4%*%'?K$:2%];:@%cn%2)'(4%'F%)(Q;?)%'*%
                       :)*K()%('?E%)^;4:;*+\%K;6)$;*)4H\%K:\\@''(:)(\%;8)\%'?K\$:2\\J;\$\\$)\\K4;*+\%
                       *)I)(%K;6)$;*)4%
           • 5)*':)%;44"$K:;"*%"F%/5-%3'8R'%0%1;$$%()8'E)%)*:;()%/5-%4)*':)%1;:@%
```

00/

16AK%'3/'B1, %B+CFB*%W\$3/M(\mathbb{\mathbb{W}}+9*F(K\mathbb{K})

- /R6':)%'*%7D-5%()R"(:%'K:%*%7?'6)8;?% *6%:K6)*:%7Ff';(4%"88;::))%
- DK(()*:%)?;4;"*%4%"%*":%e'Q)%'*)%6*"%()'\$%RK(R"4)% 4%'F%2):H%
- 1"Q)(*"(k4%);*+%*Q;:)6%*%'*K'(2%8)):;*+%&V1%@'*+)4H%

•