\1cw 3.15

\U1STANDARD

\U2BOLD\_\_L

\U3NORM\_\_L

\U5NORM\_SL

\U9MATH

\U0DRAWSYM

\U!SMALL\_R

\U"BOLD\_\_R

\U#NORM\_\_R

\U$ITAL\_\_R

\U)MATH\_I

\U\*LINEDRAW

\pPL 128

\pPF 1

\pTF 1

\pRM 59

\pLM 8

\pTM 0

\pBM 0

\pPI 0

\pJU 1

\pHS 2

\pDS 1

\pEN 0

\pSP 1

\pTA 5 10 15 20 25 30 35 40 45 50 55 60 65 71 76

\pPS 1

\pTS 1

\HD

\+

\+

\,

\-

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \#- \@ -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\\*------------------------------------------------------------\,

\-

\=

\FD

\+

\+

\+

\+

\+

\+

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\=

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1. \#J,obt cdtltybz j, FGX\3.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

 \#Cbcntvs FGX utnthjlbyf ghbtvybrf \ ghbvtyz.n \ xfot

\-

\+

\+

dctuj lkz evtymitybz jnrkjytybq \ ghjvt;enjxyjq \ xfcnjns

\-

\+

\+

jn \ yjvbyfkmyjuj \ pyfxtybz\3, \ \#dspdfyys[ \ \ ytcnf,bkmyjcnm.

\-

\+

\+

xfcnjn \ gthtlfnxbrf \ b \ \ utnthjlbyf\3. \ \ \#Ghbvtytybt \ \ FGX

\-

\+

\+

wtktcjj,hfpyj ghb \ ,jkmib[ \ ytcnf,bkmyjcnz[ \ xfcnjn\3. \ \#D

\-

\+

\+

'njv ckexft \ gjkjcf \ ghjgecrfybz \ ghbtvybrf \ pyfxbntkmyj

\-

\+

\+

ibht jgnbvfkmyjq\3. \ \#FGX \ ghbvtyz.n \ nfr;t \ d \ abkmnhf[\3,

\-

\+

\+

\#cktlzob[ pf cbuyfkfvb c \ vtlktyyj \ bpvtyz.otqcz \ afpjq

\-

\+

\+

bkb xfcnjnjq\3, \#d ltvjlekznjhf[ cbuyfkjd c XV b AV\1, \,

\-

\+

\+

\#b n\3.\#l\3.\,

\-

\+

\+

 \#Ghbywbg ltqcndbz \ FGX \ cjcnjbn \ d \ fdnjvfnbxtcrjv

\-

\+

\+

bpvthtybb jnrkjytybz ghjvt;enjxyjq xfcnjns ghbtvybrf jn

\-

\+

\+

yjvbyfkmyjuj \ pyfxtybz \ \ bkb \ \ xfcnjns \ \ gjlcnhfbdftvjuj

\-

\+

\+

utnthjlbyf jn ytrjnjhjuj j,hfpwjdjuj pyfxtybz \ b \ gjl-\A

\-

\+

\+

cnhjqrt utnthjlbyf nfrbv j,hfpjv\3, \#xnj,s jnrkjytybt \ yt

\-

\+

\+

ghtdsifkj ytrjnjhjuj pyfxtybz\3.\,

\-

\+

\+

 \#Gj \ ghbywbge \ ltqcndbz \ \ bpvthbntkmyjuj \ \ 'ktvtynf

\-

\+

\+

hfpkbxf.n ldf dblf FGX\3: \#cbcntvs afpjdjq fdnjgjlcnhjqrb

\-

\+

\+

xfcnjns (AFGX) b xfcnjnyjq (XFGX)\3. \#D cbcntvf[ XFGX d

\-

\+

\+

rfxtcndt bpvthbntkmyjuj 'ktvtynf bcgjkmpetncz \ xfcnjnysq

\-

\+

\+

lbcrhbvbyfnjh\3, \#f d AFGX - afpjdsq\3. \#Cbcntvs \ AFGX\3, \ \#d

\-

\+

\+

jnkbxbt jn XFGX\3, \#ghb gjcnjzyyjv \ dytiytv \ djpltqcndbb\3,

\-

\+

\+

\#yt dyjczn jib,re htuekbhjdfybz gj xfcnjnt\3. \#Jlyfrj ghb

\-

\+

\+

'njv \ djpybrftn \ cnfnbxtcrfz \ jib,rf \ htuekbhjdfybz \ gj

\-\/

\+

\+

afpt\3.\,

\-

\+

\+

 \#D pfdbcbvjcnb jn [fhfrnthf hf,jns \ bpvthbntkmyjuj

\-

\+

\+

'ktvtynf cbcntvs FGX ltkzn yf cbcntvs ytghthsdyjuj \ b

\-

\+

\+

bvgekmcyjuj \ \ ltqcndbz\3, \ \ \#jceotcndkz.obt \ \ cjjndtncndtyyj

\-

\+

\+

ytghthsdyjt b lbcrhtnyjt ckt;tybt pf xfcnjnjq\3.\,

\-

\+

\+

 \#D rfxtcndt 'ktrnhjyys[ eghfdkz.ob[ 'ktvtynjd \ d

\-

\+

\+

cbcntvf[ \ \ FGX \ \ bcgjkmpe.n \ \ \ nhfypbcnjhs\3, \ \ \ \#dfhbrfgs\3,

\-

\+

\+

\#ytkbytqyst rjyltycfnjhs \ b \ bylernbdyjcnb\3. \ \#Rhjvt \ njuj

\-

\+

\+

byjulf \ \ bcgjkmpe.ncz \ \ 'ktrnhjvt[fybxtcrbt \ \ eghfdkz.obt

\-

\+

\+

'ktvtyns\3, \#rjnjhst \ bpvtyz.n \ xfcnjne \ utnthjlbyf \ gentv

\-

\+

\+

bpvtytybz gfhfvtnhjd tuj rjynehf \ c \ gjvjom. \ 'ktrnhj-\A

\-

\+

\+

vt[fybxtcrjuj ghbdjlf\3.\,

\-

\+

\+

 \#Hfccvjnhbv \ \ ,jktt \ \ gjlhj,yj \ \ cbcntvs \ \ \ afpjdjq

\-

\+

\+

fdnjgjlcnhjqrb xfcnjns \,

\-

\+

\+

\,

\-

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \12. \#cbcntvs afpjdjq fdnjgjlcnhjqrb\ \ \ \ \ \ \ \ \ \ \ \^

\-

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ xfcnjns\3.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

 \12.1. \#Cnhernehyfz c[tvf b ghbywbg ltqcndbz AFGX\3.\,

\-

\+

\+

 \#Cbcntvs AFGX vjuen dsgjkyznm \ hfpkbxyst \ aeyrwbb\3.

\-

\+

\+

\#Tckb gfhfvtnhs \ j,hfpwjdjuj \ cbuyfkf \ ytgjcnjzyys\3, \ \#bkb

\-

\+

\+

rjulf yf d[jl \ cbcntvs \ dvtcnt \ c \ gjktpysv \ cbuyfkjv

\-

\+

\+

gjgflftn \ fllbnbdyfz \ gjvt[f\3, \ \#cbcntvf \ AFGX \ dsgjkyztn

\-

\+

\+

hjkm eprjgjkjcyjuj abkmnhf\3. \#Cbcntve AFGX \ vj;yj \ nfr;t

\-

\+

\+

bcgjkmpjdfnm \ lkz \ gjcnhjtybz \ ytkbytqyjuj \ abkmnhf \ \ b

\-

\+

\+

ltvjlekznjhf cbuyfkjd c XV b AV\3. \#Jcyjdyjt \ yfpyfxtybt

\-\/

\+

\+

AFGX \ d \ hflbjghbtvys[ \ \ ecnhjqcndf[ \ \ - \ \ cnf,bkbpfwbz

\-

\+

\+

xfcnjns vtcnyjuj utnthjlbyf \ lkz \ jceotcndktybz \ njxyjq

\-

\+

\+

yfcnhjqrb ghbtvybrf\3.\,

\-

\+

\+

 \#Cbcntvs \ \ AFGX \ \ vj;yj \ \ hfpltkbnm \ \ yf \ \ cbcntvs

\-

\+

\+

f,cjk.nyjq \ \ b \ \ ghjvt;enjxyjq \ \ xfcnjn\3. \ \ \#D \ \ \ cbcntvt

\-

\+

\+

f,cjk.nyjq \ xfcnjns \ (hbc\3.\#1\3,\#f) \ xfcnjnf \ utnthjlbyf \ \ d

\-

\+

\+

cnfnbxtcrjv ht;bvt \ njxyj \ hfdyf \ xfcnjnt \ cbuyfkf\3. \ \#D

\-

\+

\+

cbcntvt \ \ ghjvt;enjxyjq \ \ xfcnjns \ \ (hbc\3.\#1\3,\#,) \ \ \ xfcnjnf

\-

\+

\+

utnthjlbyf jnkbxftncz jn xfcnjns cbuyfkf \ yf \ dtkbxbye

\-

\+

\+

ghjvt;enjxyjq xfcnjns\3. \#Ghb 'njv jgjhyfz xfcnjnf \ hfdyf

\-

\+

\+

yjvbyfkmyjve pyfxtyb. ghjvt;enjxyjq xfcnjns\3.\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+ \\*[---------------------------------------------------------]

\,

\- p p

\- \$f) ,) \\*p\3U\!g \\*p\3U\!g0

\- \3U\!al \\*p p

\- u----o u----o u----o u----o u----o pu----o u----o

\- \3U\!c\\*p p p p p p \3U\!c\\*p p p p pp p p p

\- [-o \$AL \\*u--o \$EC \\*u--o \$A \\*p [-o \$CV \\*u--o\$EGX \\*u--o \$AL \\*u--o \$EC \\*p

\- p p

\- m-i--. [----. m--i-. m-i--. m----. [----. m--i-.

\- p p p p

\- p\3U\!u \3U\!h\\*p p\3U\!u \3U\!al\\*p

\- p p p p

\- u----o u----o p u----o u----o\3U\!h\\*u----o p

\- \3U\!u\\*p p p p p p p p p p p p

\- [-o \$U \\*u--o \$E" \\*u-----] p \$U \\*u--o \$E" \\*u--o \$A \\*u-----]

\-

\- m----. m----. m----. m----. m----.

\-

\-

\-

\-

\-

\-

\-

\- [---------------------------------------------------------]

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \#hbc&1& Cnhernehyst c[tvs AFGX&\ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

 Hfccvjnhbv \ ghbywbg \ ltqcndbz \ cbcntvs \ \ FGX^ \ \ d

\-

\+

\+

rjnjhjq d rfxtcndt abkmnhf \ bcgjkmpetncz \ \3RC \ \#- \ abkmnh

\-

\+

\+

yb;yb[ xfcnjn& \ Bpvthbntkmysv \ 'ktvtynjv \ cbcntvs \ AFGX

\-

\+

\+

zdkztncz afpjdsq ltntrnjh (cv& hbc& \ 1)& \ Htuekbhe.ott

\-\/

\+

\+

yfghz;tybt \3U\!h \#dshf,fnsdftncz gentv chfdytybz \ afp \ rj-\A

\-

\+

\+

kt,fybq \ gjlcnhfbdftvjuj \ \ b \ \ 'nfkjyyjuj \ \ utythfnjhjd&

\-

\+

\+

Gjcrjkmre \ hfpyjcnm \ afp \ \)D\9v\#(\3t\#) \ cdzpfyf \ c \ \ hfpyjcnm.

\-

\+

\+

xfcnjn \)D\9w\#(\3t\#) pfdbcbvjcnm.\,

\-

\+

\+

\+

\+ \5t

\+ \0i

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)D\9v\#(\3t\#) = \ \)D\9w\#(\3t\#)\3dt\ \#^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^(\31\#)\,

\- \0j

\- \50

\-

\-

\+

\+

\#drk.xtybt d cbcntve \ FGX \ afpjdjuj \ ltntrnjhf \ 'rdbdf-\A

\-

\+

\+

ktynyj drk.xtyb. byntuhbhe.otuj pdtyf& "nj j,tcgtxbdftn

\-

\+

\+

fcnfnbpv \ cbcntvs \ gj \ xfcnjnt^ \ n&t& \ hfdtycndj \ yek.

\-

\+

\+

ecnfyjdbditqcz \ \ \ jib,rb \ \ \ ghb \ \ \ gjcnjzyyjv \ \ \ dytiytv

\-

\+

\+

djpltqcndbb^ yt ghtdsif.otv ytrjnjhjuj pyfxtybz&\,

\-

\+

\+

 Eghfdktybt \ \ \ afpjq \ \ \ gjlcnhfbdftvjuj \ \ \ rjkt,fybz

\-

\+

\+

jceotcndkztncz c gjvjom. eghfdkz.otuj ecnhjqcndf \ (EE)-

\-

\+

\+

xfcnjnyjuj \ \ vjlekznjhf^ \ \ rjnjhsq \ \ bpvtyztn \ \ \ xfcnjne

\-

\+

\+

utythfwbb& Yf d[jl EE gjlftncz eghfdkz.ott \ yfghz;tybt

\-

\+

\+

\3U\!h \#^ \ rjnjhjt \ cdzpfyj \ c \ yfghz;tybtv \ \3U\!al \ \#lbaathty-\A

\-

\+

\+

wbfkmysv ehfdytybtv\,

\-

\+

\+

\+

\+ \3dU\!h

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \3RC \\*[---] \3+ U\!h \3= U\!al\3.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\#(\32\#)\,

\-

\- \3dt

\-

\-

\+

\+

 \#Ghb 'njv vs cxbnftv^ \ xnj \ ltntrnjhyfz \ [fhfrnt-\A

\-

\+

\+

hbcnbrf AL zdkztncz aeyrwbtq dblf\,

\-

\+

\+

\+

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \3U\!al \#= \3S\!al\#\*\9j\#(\9v\#)^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^(\33\#)\,

\-

\-

\-

\-

\+

\+

ult \9j\#(\9v\#) - d j,otv ckexft ytkbytqyfz aeyrwbz \ hfpyjcnb

\-

\+

\+

afp d[jlyjuj cbuyfkf b cbuyfkf utnthjlbyf&\,

\-\/

\+

\+

 Cxbnfz^ xnj \ htuekbhjdjxyfz \ [fhfrnthbcnbrf \ utnt-\A

\-

\+

\+

hjlbyf jgbcsdftncz ehfdytybtv\,

\-

\+

\+

\+

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \3f\!u \3= f\!uy \3- S\!u\3U\!h \3+ \)D\3f\!u\#^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^(\34\#)\,

\-

\-

\-

\-

\+

\+

ult \ \)D\3f\!u \ \#- \ yfxfkmyfz \ hfccnhjqrf \ utnthjlbyf^ \ \ yfqltv

\-

\+

\+

htuekbhe.ott yfghz;tybt \3U\!h\3:\,

\-

\+

\+

\+

\+

\+ 1

\^\ \ \ \ \ \ \ \ \ \ \ \ \ U\!h \3= - \\*[----]\3(\9w\!u \3- \9w\!uy \3- \)D\9w\!u\3)\#^\ \ \ \ \ \ \ \ \ \ \ \ \^(\35\#)\,

\- \32\9p\3S\!u

\-

\-

\-

\+

\+

\+

\+ 2

\+ \3d\9v\!u \3dU\!h \31 d \9v\!u

\^\ \ \ \ \#ult \9w\!u \#= \\*[---]\#& Njulf\ \ \\*[---] \#= - \\*[----][--\!2\\*-]\#&\ \ \ \^(\36\#)\,

\- \3dt dt 2\9p\3S\!u \3dt

\-

\-

\-

\+

\+

 \#Bp gjkextyyjuj \ cjjnyjitybz \ dblyj^ \ xnj \ afpjdsq

\-

\+

\+

ltntrnjh dshf,fnsdftn yfghz;tybt^ pfdbczott jn hfpyjcnb

\-

\+

\+

afp \9v\!u \#= \9v \#+ \9v\!c \#+ \9v\!g0 \#(\37\#)^ \ ult \ \9v\!g0 \ \#- \ \ afpf \ \ cbuyfkf

\-

\+

\+

jgjhyjuj utythfnjhf GX (cv& hbc& 1^,)&\,

\-

\+

\+

 Lbaathtywbhez (\37\#)^ gjkexbv\3:\,

\-

\+

\+

\+

\+ \!2 2

\+ \3d\9v\!u \3d\9v \3d \9v\!u \3d \9v

\^\ \ \ \ \ \ \ \\*[---] \#= \\*[--] \#+ \9w\!c \#+ \9w\!g0\ \3;\ \\*[--\!2\\*-] \#= \\*[--\!2\\*-\#&\ \ \ \ \ \ \ \^(8)\,

\- \3dt dt dt dt

\-

\-

\-

\+

\+

 \#Bnfr^ cjgjcnfdkzz \ dshf;tybz \ (8) \ b \ (5)^ \ (6)^

\-

\+

\+

gjkexbv \ lbaathtywbfkmyjt \ ehfdytybt \ dnjhjuj \ \ gjhzlrf^

\-

\+

\+

jgbcsdf.ott hfpyjcnm afp \9v \#d cbcntvt AFGX\3:\,

\-

\+

\+

\+

\+ \!2

\+ \3d \9v \3d\9v

\^\ \ \ \ \ \ \ \3RC\\*[--\!2\\*- \3+ \\*[--- \3+ 2\9p\3S\!al \3S\!u \9j\3(\9v\3) = \)D\9w\!u \3- \)D\9w\!c\ \ \ \ \ \ \^\#(9)\,

\- \3dt dt

\-

\-

\-

\+

\+

 \#Htibnm \ gjkextyyjt \ ehfdytybt \ \ ljdjkmyj \ \ ckj;yj^

\-

\+

\+

gj'njve \ \ ghb \ \ vfks[ \ \ bpvtytybz[ \ \ \ xfcnjns^ \ \ \ rjulf

\-\/

\+

\+

cnfnbxtcrbt \ [fhfrnthbcnbrb \ EE \ b \ AL \ vj;yj \ cxbnfnm

\-

\+

\+

kbytqysvb^ \ [fhfrnthbcnbre \ \ htuekbhjdfybz \ \ (9) \ \ vj;yj

\-

\+

\+

ghtlcnfdbnm d dblt\3:\,

\-

\+

\+

\+

\+

\+ d\9v

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \\*[--] \#= \)D\9w\!yfx \#- 2\9p\3K\!afgx \9j\#(\9v\#)^\ \ \ \ \ \ \ \ \ \ \ \ \^(\31\#0)\,

\- \3dt

\-

\-

\-

\+

\+

\+

\+

\+

\#ult \3K\!afgx \3= S\!al \3S\!u \3; \9w\!yfx \3= \)D\9w\!u \3- \)D\9w\!c\#&\,

\-

\-

\-

\-

\+

\+

 Dshf;tybt \ (\31\#0) \ yt \ exbnsdftn \ yfkbxbt \ abkmnhf^

\-

\+

\+

n&t& cxbnftncz^ xnj \3RC \#= 0& \ Afpjdsq \ gjhnhtn \ cbcntvs

\-

\+

\+

AFGX - uhfabr pfdbcbvjcnb \3d\9v\#/\3dt \#jn \9v \#ghb \ hfpkbxys[

\-

\+

\+

yfxfkmys[ hfccnhjqrf[ \)D\9w\!yfx \#- gjrfpfy yf hbc& 2&\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+\\*[----------------------------------------------------------]

\+ I

\+ \3d\9v\\*p

\+ [--o

\+ \3dt\\*p

\+ p

\+ p

\+ p

\+ p

\+ p \)D\9w\!yfx\3>\#0

\+ \\*p

\ \ \ \ \ \ \ \ \ \ \ p\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)D\9w\!yfx\#=0\,

\- \\*p

\- p \)D\9w\!yfx\3<\#0

\- \\*p

\- p

\- p

\- p

\- p

\- p

\- p p p p p

\- [--------i-----i-----i-----i-----i---------------------L

\- \#0\\*p

\- p \9p p \#3\9p \#2\9p v

\- \\*p [-] [--]

\- p \#2 2

\- \\*p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\- p

\-

\-[----------------------------------------------------------]

\+

\+

\^\ \ \ \ \ \ \ \ \ \#Hbc& 2& Afpjdsq gjhnhtn cbcntvs AFGX\ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-\/

\+

\+

 \12.2. \#Gjkjcf elth;fybz b gjkjcf dnzubdfybz cbcnt-\A

\-

\+

\+

 vs AFGX&\,

\-

\+

\+

 Bp hbc& 2& dblyj^ xnj d \ cnfwbjyfhyjv \ cjcnjzybb

\-

\+

\+

( rjulf \3d\9v\#/\3dt \#= 0 ) hfdyjdtcbt djpvj;yj njkmrj \ d \ njv

\-

\+

\+

ckexft^ rjulf rhbdfz \ \3d\9v\#/\3dt \ \#gthtctrftn \ jcm \ f,cwbcc&

\-

\+

\+

Vfrcbvfkmyjt pyfxtybt yfxfkmyjq hfccnhjqrb^ ghb rjnjhjq

\-

\+

\+

cbcntvf \ \ AFGX \ \ cgjcj,yf \ \ dsgjkyznm \ \ cdjb \ \ aeyrwbb^

\-

\+

\+

jghtltkztncz gjkjcjq \ elth;fybz \ \)D\9w\!el\#& \ Ghb \ ljcnfnjxyj

\-

\+

\+

cbkmyjv cbuyfkt yf \ d[jlt \ cbcntvs^ \ gjkjcf \ elth;fybz

\-

\+

\+

jghtltkztncz \ \ \ vfrcbvfkmysv \ \ \ pyfxtybtv \ \ \ htuekbhe.otuj

\-

\+

\+

yfghz;tybz^ \ f \ cktljdfntkmyj^ \ vfrcbvfkmysv \ \ pyfxtybtv

\-

\+

\+

\3U\!al\#^ rjnjhjt cjjndtncndetn pyfxtybzv eukf \,

\-

\+

\+

\^\ \ \ \ \ \ \ \ \9v \ \#= \ \33\#/2\9p \ - \#2\9p\3n \#^ ult \3n \#= 0^ \31\#^ &&& &\ \ \ \ \ \ \ \ \^\,

\-

\+

\+

 D 'njv ckexft gjkjcf elth;fybz hfdyf\,

\-

\+

\+

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)D\9w\!yfx \9= \#2\9p\3K\!afgx\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\#(\311\#)\,

\-

\-

\-

\+

\+

 Ghjwtcc dnzubdfybz d ht;bv elth;fybz jghtltkztncz

\-

\+

\+

gjkjcjq \ dnzubdfybz^ \ rjnjhfz \ ghb \ jncencndbb \ abkmnhf

\-

\+

\+

hfdyf gjkjct elth;fybz& Ghb yfkbxbb abkmnhf \ \)D\9w\!D\3<\)D\9w\!el\#&

\-

\+

\+

Gjkjce \ \ dnzubdfybz \ \ j,sxyj \ \ ds,bhf.n \ \ nfr^ \ \ \ xnj,s

\-

\+

\+

dsgjkyzkjcm eckjdbt \,

\-

\+

\+

\+

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)D\9w\!d\3>\#2\)D\9w\!yfx\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\#(\31\#2)

\-

\-

\-

\-

\+

\+

Lkz \ \ \ edtkbxtybz \ \ \ gjkjcs \ \ \ \ dnzubdfybz \ \ \ \ ghbvtyz.n

\-

\+

\+

rjhhtrnbhe.obt abkmnhs&\,

\-

\+

\+

\,

\-\/

\+

\+

 Rfr ,skj \ crfpfyj \ hfytt^ \ cbcntvf \ AFGX \ dyjcbn

\-

\+

\+

jib,re htuekbhjdfybz gj afpt\,

\-

\+

\+

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)D\9v\!ecn \#= \9v\!ecn \#- \33\#/2\9p\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\#(\31\#3)\,

\-

\-

\-

\-

\+

\+

 Ghb \ \ ljcnb;tybb \ \ yfxfkmyjq \ \ hfccnhjqrb \ \ uhfybw

\-

\+

\+

j,kfcnb \ dnzubdfybz^ \ gjkexftncz \ vfrcbvfkmyjt \ pyfxtybt

\-

\+

\+

jib,rb \)D\9v\!ecn vf[ \#= \9+ p\#/2\,

\-

\+

\+

\,

\-

\+

\+

 \12.3. \#Ecnjqxbdjcnm cbcntvs AFGX&\,

\-

\+

\+

 Ecnjqxbdjcnm \ AFGX \ ljcnbuftncz \ \ ghb \ \ dsgjkytybb

\-

\+

\+

ythfdtycndf \3K\!afgx \3< \#0& \ Lkz \ dsgjkytybz \ 'njuj \ eckjdbz

\-

\+

\+

pyfrb \ rhenbpys \ cnfnbxtcrb[ \ [fhfrnthbcnbr \ AL \ b \ EE

\-

\+

\+

ljk;ys ,snm ghjnbdjgjkj;ysvb& \ {fhfrnthyjq \ jcj,tyyjcnm.

\-

\+

\+

cbcntvs \ AFGX \ zdkztncz \ nj^ \ xnj \ erfpfyyjt \ \ eckjdbt

\-

\+

\+

dsgjkybvj ytpfdbcbvj \ jn \ bc[jlyjuj \ cjcnjzybbz \ pyfrjd

\-

\+

\+

rhenbpys& \ "nj \ j,eckjdktyj \ gthbjlbxyjcnm. \ cnfnbxtcrjq

\-

\+

\+

[fhfrnthbcnbrb AL \ b \ tt \ cbvvtnhbxyjcnm. \ jnyjcbntkmyj

\-

\+

\+

jcb jhlbyfn&\,

\-

\+

\+

 Jlyfrj tckb \ d \ cbcntvt \ cjlth;fncz \ eprjgjkjcyst

\-

\+

\+

abkmnhs^ \ dyjczobt \ pyfxbntkmyjt \ pfgfplsdfybt \ cbuyfkf^

\-

\+

\+

cbcntvf \ \ AFGX \ \ \ vj;tn \ \ \ ,snm \ \ \ ytecnjqxbdjq& \ \ \ Ghb

\-

\+

\+

bcgjkmpjdfybb jlyjpdtyyjuj \3RC \#- \ abkmnhf^ \ cbcntvf \ AFGX

\-

\+

\+

dctulf ecnjqxbdf^ yj ghjwtcc ecnfyjdktybz vj;tn yjcbnm

\-

\+

\+

rjkt,fntkmysq [fhfrnth ghb ,jkmijv pyfxtybb \ gjcnjzyyjq

\-

\+

\+

dhtvtyb abkmnhf&\,

\-

\+

\+

\,

\-\/

\+

\+

\^\ \ \ \ \ \ \ \ \13. \#Rjv,bybhjdfyyfz cbcntvf AFGX - XFGX&\ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

 Hfytt ,skj gjrfpfyj^ xnj cbcntvs \ AFGX \ j,kflf.n

\-

\+

\+

eprjq \ gjkjcjq \ dnzubdfybz^ \ pfdbczoe. \ jn \ \ gjcnjzyyjq

\-

\+

\+

dhtvtyb abkmnhf& D nj ;t \ dhtvz \ XFGX \ kbityf \ 'njuj

\-

\+

\+

ytljcnfnrf^ yj \ jyf \ dyjcbn \ jcnfnjxye. \ jib,re \ htue-\A

\-

\+

\+

kbhjdfybz gj xfcnjnt&\,

\-

\+

\+

 Tckb nht,etncz ,scnhjltqcndbt \ cbcntvs^ \ f \ nfr;t

\-

\+

\+

ghb pyfxbntkmys[ rjkt,fybz[ \ xfcnjns \ d[jlyjuj \ cbuyfkf

\-

\+

\+

lkz evtymitybz afpjdjq jib,rb ghbvtyz.n rjv,bybhjdfyyst

\-

\+

\+

c[tvs \ AFGX \ - \ XFGX& \ Ckt;tybt \ pf \ xfcnjnjq \ d[jlyjuj

\-

\+

\+

cbuyfkf \ jceotcndkztncz \ cbcntvjq \ AFGX& \ Tt \ gfhfvtnhs

\-

\+

\+

db,bhf.ncz nfrbv j,hfpjv^ xnj,s \ vfrcbvfkmyj \ evtymibnm

\-

\+

\+

jib,rb ckt;tybz& Eprfz \ ievjdfz \ gjkjcf \ cbcntvs \ AFGX

\-

\+

\+

gjpdjkztn gjkexbnm ,jkmijt \ jnyjitybt \ cbuyfk/iev& \ Lkz

\-

\+

\+

j,ktuxtybz gjbcrf \ cbuyfkf^ \ f \ nfr;t \ lkz \ edtkbxtybz

\-

\+

\+

yflt;yjcnb ckt;tybz bcgjkmpetncz ,jktt \ uhe,fz \ cbcntvf

\-

\+

\+

XFGX^ rjnjhfz \ bvttn \ ibhjre. \ gjkjce \ dnzubdfybz^ \ yj

\-

\+

\+

jnckt;bdftn cbuyfk c ytrjnjhjq jib,rjq gj xfcnjnt&\,

\-

\+

\+

 Tckb \ vfrcbvfkmyfz \ jib,rf \ cbcntvs \ XFGX \ vtymit

\-

\+

\+

gjkjcs elth;fybz AFGX^ nj gjckt njuj^ rfr jyf ddtltn

\-

\+

\+

cbcntve d ht;bv cby[hjybpfwbb^ xfcnjnye. fdnjgjlcnhjqre

\-

\+

\+

vj;yj \ jnrk.xbnm& \ Ghb \ ds[jlt \ xfcnjns \ \ bp \ \ j,kfcnb

\-

\+

\+

elth;fybz cyjdf drk.xftncz XFGX&\,

\-

\+

\+

 Ghbvth aeyrwbjyfkmyjq c[tvs AFGX \ - \ XFGX \ gjrfpfy

\-

\+

\+

yf hbc& \33\#&\,

\-\/

\+

\+

 D 'njq \ c[tvt \ cbcntvs \ AFGX \ b \ XFGX \ drk.xtys

\-

\+

\+

gfhfkktkmyj& Eghfdkz.ott yfghz;tybt gjcnegftn c \ ds[jlf

\-

\+

\+

cevvfnjhf^ yf rjnjhsq xthtp abkmnhs gjlfys \ yfghz;tybz

\-

\+

\+

c afpjdjuj b xfcnjnyjuj ltntrnjhjd&\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+\\*[----------------------------------------------------------]

\+

\+

\+

\+

\+

\+

\+

\+ p

\+ p\3U\!gj

\+ \\*<

\+ u-----o u-----o

\+ p p \3U\!al \\*p p

\+ u-L-o \#A L \\*u--L---o \#A\!1 \\*p

\+ p

\+ p m-----. m--i--.

\+ p p

\+ p <

\+ p p

\+ u-----o u-----o p u-----o

\+ \3U\!c \\*p p p p p p \0s \\*p

\+ [---Lo \#C V \\*u--L--o \#EGX \\*u--o p u----o

\+ p \0t \\*p

\+ m--i--. m-----. p m--i--. p

\+ p p p p

\+ p p I p

\+ p p p p

\+ p p u-----o u-----o p

\ \ \ \ \ \ \ \ \ \ p\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ p\ \ \ p\ \ \ \ \ p\ \ \3U\!xl\ \\*p\ \ \ \ \ p\ \ \ \ p\,

\- I\3U\!u \\*[-L-o \#X L \\*u--L---o \#A\!2 \\*p p

\- p p

\- p m-----. m-----. p

\- p p

\- p p

\- p p

\- p p

\- u-----o u-----o u-----o p

\- p p p p \3U\!h \\*p p p

\- p \#U \\*u--J--o \#E E \\*u--J---o \#E C \\*u--------J--------]

\-

\- m-----. m-----. m-----.

\-

\-

\-

\-

\-

\-

\-

\-

\-[----------------------------------------------------------]

\-

\-

\+

\+

\^\ \ \ \ \ \ \ \#Hbc& \33\#& Aeyrwbjyfkmyfz c[tvf AFGX - XFGX&\ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-\/

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \"K B N T H F N E H F\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

 \2[1]\"& \#Cghfdjxybr gj ext,yjve ghjtrnbhjdfyb. \,

\-

\+

\+

 ghbtvyj - ecbkbntkmys[ ecnhjqcnd& 2t bpl&\,

\-

\+

\+

 gjl htl& V& R& <tkrbyf \3"\#Dbof irjkf\3" \#1988\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

 \2[2]\"& \#Fdnjvfnbxtcrfz htuekbhjdrf ecbktybz b\,

\-

\+

\+

 fdnjvfnbxtcrfz gjlcnhjqrf xfcnjns utnthj-\,

\-

\+

\+

 lbyf& Ext,yjt gjcj,bt gj rehce \3"\#ecbkb-\,

\-

\+

\+

 ntkmyst b ghbtvyst ecnhjqcndf\3"\#& VFB^ 1977\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-\/

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \"C J L T H : F Y B T\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \^\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

 \21\"& \$J,obt cdtltybz j, FGX&&&&&&&&&&&&&&&&&&&\21\,

\-

\+

\+

\,

\-

\+

\+

 2\$& Cbcntvf afpjdjq fdnjgjlcnhjqrb xfcnjns&&\22\,

\-

\+

\+

\,

\-

\+

\+

 2\$&\21\$& Cnhernehyfz c[tvf b ghbywbg \,

\-

\+

\+

 ltqcndbz AFGX&&&&&&&&&&&&&&&&&&&&&&&\22\,

\-

\+

\+

\,

\-

\+

\+

 2\$&\22\$& Gjkjcf elth;fybz b gjkjcf dnz-\,

\-

\+

\+

 ubdfybz cbcntvs AFGX&&&&&&&&&&&&&&&\27\,

\-

\+

\+

\,

\-

\+

\+

 2\$&\23\$& Ecnjqxbdjcnm cbcntvs AFGX&&&&&&&&&&\28\,

\-

\+

\+

\,

\-

\+

\+

 3\$& Rjv,bybhjdfyyfz cbcntvf AFGX - XFGX&&&&&&\29\,

\-

\+

\+

\,

\-

\+

\+

 \$Kbnthfnehf&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&\211\,

\-

\+

\+

\,

\-

\+

\+

\,

\-\/

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\+

\+

\,

\-

\=

\_