

Mathematika (MTK)

"
Qy pgf" d{<"" " " Wpkxgtukv{ "Eqnng i g" Nqpfqp"
Rwdnku j gf" d{<"" " Nqpfqp" Ocvjg o cvkecn" Uqekgv{ "
Fkuvtkdwgf" d{<"" " Ec o dtkf i g" Wpkxgtukv{ "Rtguu"
Eqr { tki j v" qy pgf" d{< " Wpkxgtukv{ "Eqnng i g" Nqpfqp"
"
V{ rg" qh" rwdnku j kp i " nkegpeg<" Vtcpuhgt" qh" eqr { tki j v" *ugg "uc o r ng" hqt o +0"
"
Rwdnku j kp i " o qf gn<" " "
Mathematika" ku" c" j { dtkf" lqwtpcn" ykvj " vyq" qr v kqpu<"
30" Uvc pfct f ceeguu" ykvj " rckf" uwduetkrvkqp"
" 40" Rckf" qrgp" ceeguu" "
"
RCKF" QRGP" CEEGUU" QRVKQP"
"
Ctvkeng" Rtqeguukp i " Ej ct i g<" É" Ç3.672" qt" WU&" 4.622" kh" uwd o kvvg f" dghqtg" 3" Lcp" 423 : 0"
" " " " " É" Ç3.772" qt" WU&" 4.742" qv j gt y kug0"
"
Nkegpeg" cnvgtpc v kxgu<" " É" EE/DJ " *Etgc v kxg" Eq o o qpu" Cvvtkdwkqp" Nkeg pug+, "
" " " " É" EE/DJ /PE " *Etgc v kxg" Eq o o qpu" Cvvtkdwkqp" Pqp/"
Eq o o gtekcn" Nkeg pug+"
"
, TEWM" eq o r nkcp eg<" Vjku" lqwtpcn" ku" eq o rkcpv" ykvj " vjg" Tgugctej" Eqwpekn u" qh"
" vjg" Wpkv g f" Mkp i f q o " *TEWM+"