$\label{lem:wpkxgtukv} $$ \ensuremath{Wpkxgtukv{\text{"Eqwpekn"qp"Vgcejkpi"}} $$ Fgegodgt"34"4225" $$ 5<52/7"ro" $$ Okpwvgu"*tgeqtfgf"d{\ensuremath{$\text{Gmgp"Ykppgt+"}}} $$$

 $Rtgugpv < "Uwg" Dcttgvv." Oct \{ "Jwijgu." Nctt \{ "Nwfnqy." Cnhtgf" \ [gp." Gnngp" Ykppgt" \} \} \} = (-1)^{-1} (-1)^{$

Lcem"Pgwjcwugtøu"gockn"tgu

a

 $\label{lem:convergence} \begin{tabular}{ll} hcewnv {"yjq"vgcej"vjgug"ugokpctu"Hcm"260" Jg"uckf"vjcv"yg"pggfgf"vq"hkpf"uqogqpg"vq"ngcf"vjku"rknqv"gzrgtkogpv."cpf"uwiiguvgf"Lko" Ikru"hqt"vjg"qpg"etgfkv"eqwtug."cpf"cnuq"uwiiguvgf"vjcv"vjku"eqwnf"dg"rctv"qh"vjg"VCO"rtqeguu0" Jg"cnuq"uwiiguvgf"vjcv"Enctg"Fwpuhqtf"okijv \\ \end{tabular}$

eqwtug"ku"

 $Nctt \{ "uckf" v j c v" j g" y qwnf" nkmg" v q" tgxkxg" Cpfqxgt" y ggmgpfu0" Dknn" uckf" v j ku" y cu" c" i qqf" o ge j cpku o "hqt" dtkp i kp i "hcewnv { "htq o "fkhhgtgpv" fgrctv o gpvu" vq i gv j gt0" }$

 $Cv"qwt"pgzv"oggvkpi."Uwg"ykm"vcmm"vq"wu"cdqwv"jgt"rtqitco"qp"vgcejkpi"fgukipgf"vq"dtkpi"hceww{"vqigvjgt"htqo"cetquu"fgrctvogpvu0"}$

Tgokpfgt<"

Vc og" i tcpv"crrnkecvkqpu"ctg" fwg"Lcp"48" j="Vc o" i tcpvu"*wr"vq"37M+"ctg" fwg"Hgd"8+"

$$\label{linear_equation} \begin{split} &\text{Hkpcnn} \{.\text{"Nctt} \{\text{"}\ y\ qwnf\text{"nkmg"wu"vq"vcmg"wr"vjg"kuuwg"qh"eqwtug"gxcnwcvkqpu0"}\ J\ g\text{"}\ y\ qwnf\text{"nkmg"vjg"wpkxgtukv} \{\text{"vq"eqorwvgtk}\ |\ g\text{"vjgo"uq"hcewn}\ \} \end{split}$$