



Žŕx•x!x" x™ x¤x" xjx•x• - Žx™ xªx•x' x™ xª

Žŕx•x!x" x™ x¤x" xjx•x• - Žx™ xªx•x' x™ xª

x) x™ xjx•x•xª x™ x•



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x" x" x¤xjx" x¢xœ x)xjx• xŽxªx§x¤xœ

x" xªx§x©x" xœx§x' xœxª xŽx—x™ x"

[x¤x" x™ xŽx•x!x" x•xŽx—x™ x" x™ x• xœx)xŽx•x™ x•xª...]

x" x" x¤xjx" x¢xœ x)xjx•x•xª xŽxªx§x¤xœ x™ x•

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[x¤x" x™ xŽx•x!x" x•xŽx—x™ x" x™ x• xœx)xŽx•x™ x•xª...]

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21.00 x©x—

xœ200 xŽx' x' x•xª x—x•x£ xŽx•x" x¤xjx•xª x¢x• x•x¤x©x" x•xª xŽx™ xªx•x' xœx•x' x• x•x• xjxœx•x' xŸ
xœx¤x" xjx•x• [x¤x" x™ xŽx•x!x" x•xŽx—x™ x" x™ x• xœx)xŽx•x™ x•xª...]

$x \cdot x^{TM} x_j x^\bullet x^{TM} x^\bullet x \check{x}^a x \S x^{\mathfrak{A}} x \wp x^\bullet x'' x'' x^{\mathfrak{A}} x_j^a$

$x'' x^{\wp} x^\bullet x^\bullet x^{\odot} x^{\wp} x \S$

$x'' x^a x \S x^{\odot} x'' x^{\wp} x \S x' x^{\wp} x^a x \check{x} x - x^{TM} x''$

$[x^{\mathfrak{A}} x'' x \tilde{x}^{TM} x \check{x}^\bullet x_j x'' x^\bullet x \check{x} x - x^{TM} x'' x^{TM} x^\bullet x^{\wp} x \wp x \wp x \check{x} x^\bullet x^{TM} x^\bullet x^a \dots]$

$x \wp x_j x^\bullet x^{TM} x^\bullet x \wp x^\bullet x^{\odot} x \check{x} x^{\odot} x^{TM} x'' x^\bullet x \check{x} x \wp x \check{x} x''$

$x^{\wp} x \wp x^\bullet x_j$

69.00 $x^{\odot} x -$

$x^{\wp} 200 x \wp x_j x^\bullet x^\bullet x^a x x^\bullet x - x^{\wp} x^{TM} x^\bullet x \wp x^\bullet x^{\odot} x \check{x} x^{\odot} x^{TM} x'' x^\bullet x^{TM} x^{\odot} x^{TM} x^a - x x^{TM} x^a x \ddot{Y} x^{\wp} x' x_j x \wp x'' x'' x^{\mathfrak{A}} x_j x''$

$x \wp x^{\wp} x \wp x_j x^\bullet x^\bullet x^a x^{TM} x^\bullet x \check{x} x_j x^\bullet x' x - x'' [x^{\mathfrak{A}} x'' x \tilde{x}^{TM} x \check{x}^\bullet x_j x'' x^\bullet x \check{x} x - x^{TM} x'' x^{TM} x^\bullet x^{\wp} x \wp x \wp x \check{x} x^\bullet x^{TM} x^\bullet x^a \dots]$

$x \wp x_j x^\bullet x \check{x}^a x \S x^{\mathfrak{A}} x \wp x'' 80 x \S x^{TM} x^{\wp} x^\bullet x' x'' x^\bullet$

$x'' x^a x \S x^{\odot} x'' x^{\wp} x \S x' x^{\wp} x^a x \check{x} x - x^{TM} x''$

$[x^{\mathfrak{A}} x'' x \tilde{x}^{TM} x \check{x}^\bullet x_j x'' x^\bullet x \check{x} x - x^{TM} x'' x^{TM} x^\bullet x^{\wp} x \wp x \wp x \check{x} x^\bullet x^{TM} x^\bullet x^a \dots]$

$x'' x' x^\bullet$

$x^\bullet x - x'' x^\bullet x \ddot{Y}$

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-
-
-

$x'' x^a x - x^{\wp} x''$

$x \S x^\bullet x'' x^\bullet$

1

$x^a x^\bullet x_j x^\bullet x^\bullet x^a 1 - 6 x \check{x}^a x^\bullet x \S 611$