

! "#\$%&' % (%) * + , - " . % / && &
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@AB@&C# / &&

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@AB@&I # / &&



8:32(23T\*'%. . , O&: , O320-%\$/&  
&

—





! "#ND20G&U-# \$"#32: .

$$y = (x)^2 \quad -$$

$$= x^2 \text{ by } a = \frac{1}{2} \text{ and } a = 2?$$

$$y = x^2 \text{ by } a = -\frac{1}{2} \text{ and } a = -2?$$







$$y = 3x^2$$

$$y = (x)^2 + 9$$

$$y = (x \quad )$$

$$\underline{V, 0-. \&U-%.32, 0\&}$$

$$y = - \left( x + \quad \right) +$$