

**kr2**

$$y_{\text{Last}} = \frac{\text{sqr}x}{(2 \cdot \text{Last})(2 \cdot \text{Last} - 1)} \cdot y_{\text{Last}}$$

size 10 {yLast=sqr x over {(2 cdot Last)(2 cdot Last-1)}cdot  
yLast}