global x 142 harhar // \* t5 for f

Global

Grove Func [P=6] Garpox

$$f = \frac{1}{16\pi}$$
 $f = \frac{1}{16\pi}$ 
 $f = \frac$ 

RV/169 f3 x [P=6] (4) fy \[p=6] (5) g F2 def y (y): YLM neturn y+1 RV[13