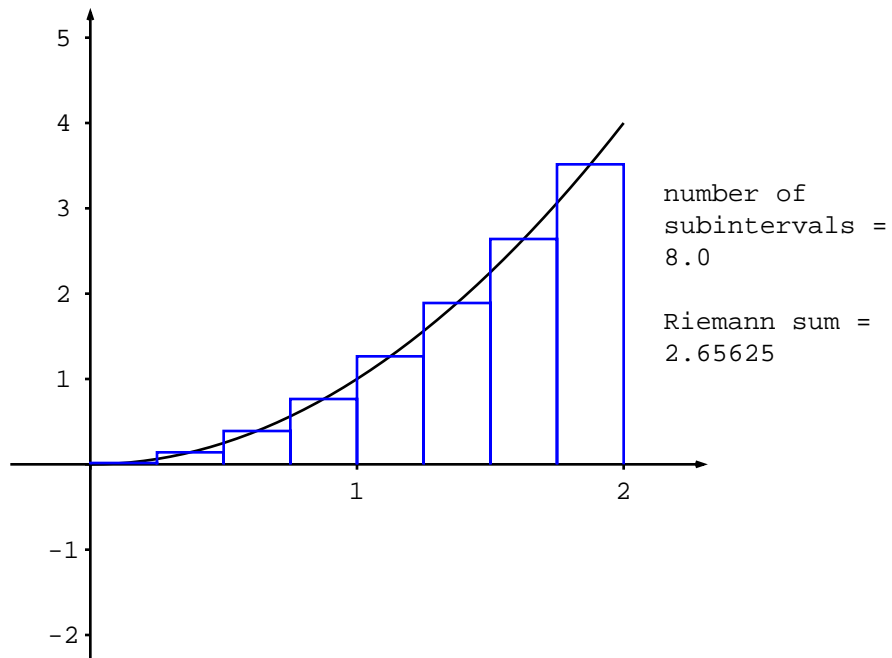
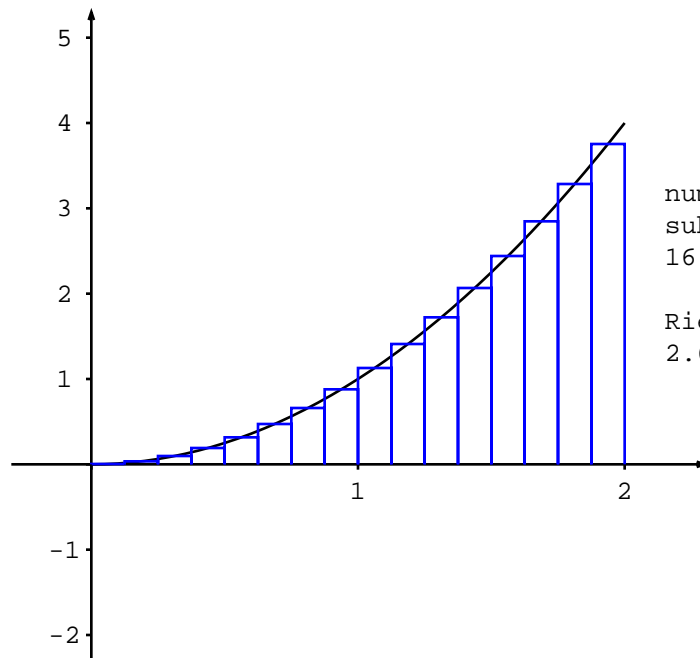


number of  
subintervals =  
4.0

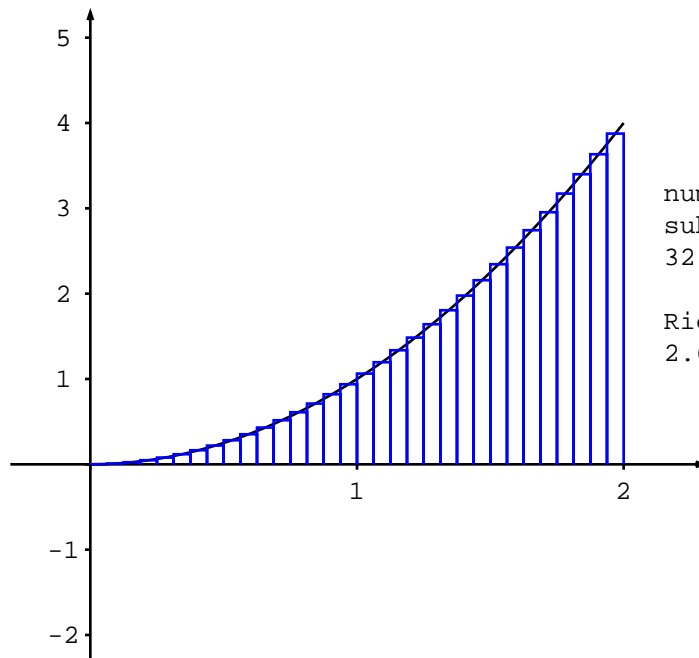
Riemann sum =  
2.625





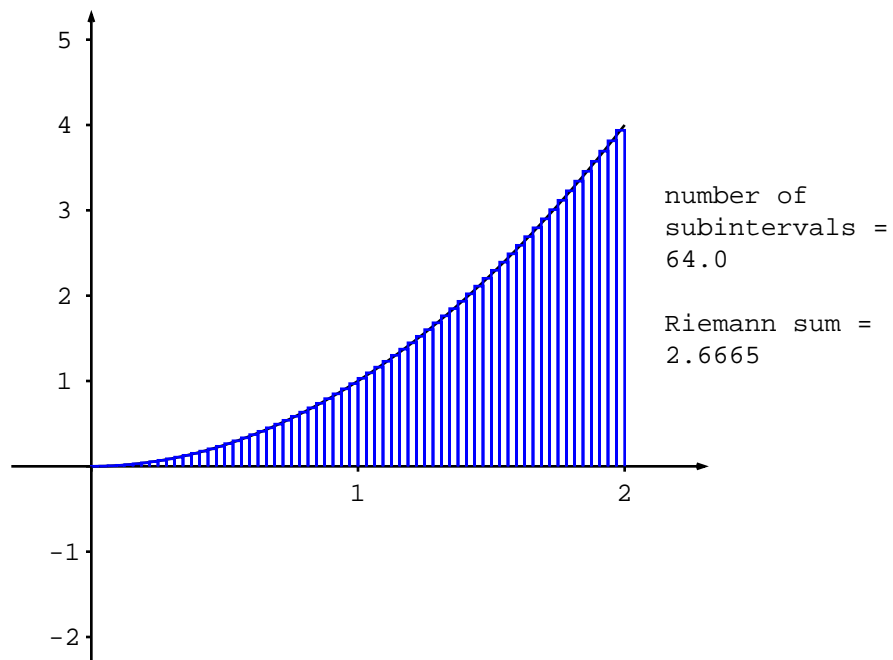
number of  
subintervals =  
16.0

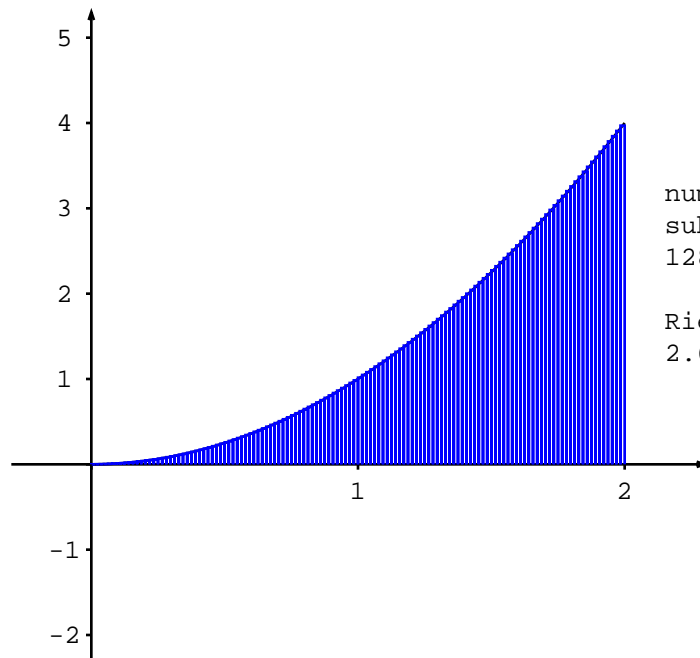
Riemann sum =  
2.66406



number of  
subintervals =  
32.0

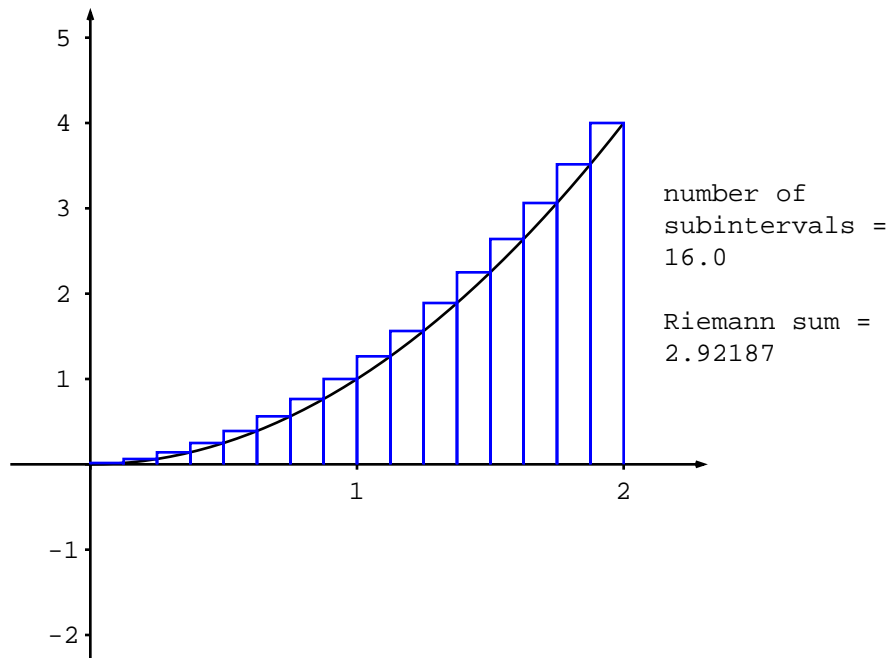
Riemann sum =  
2.66602

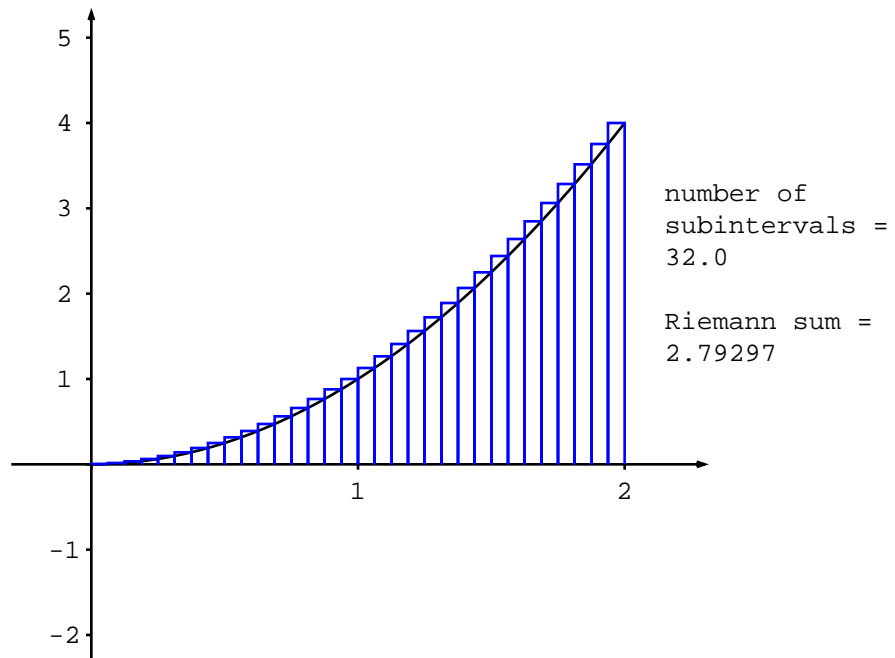




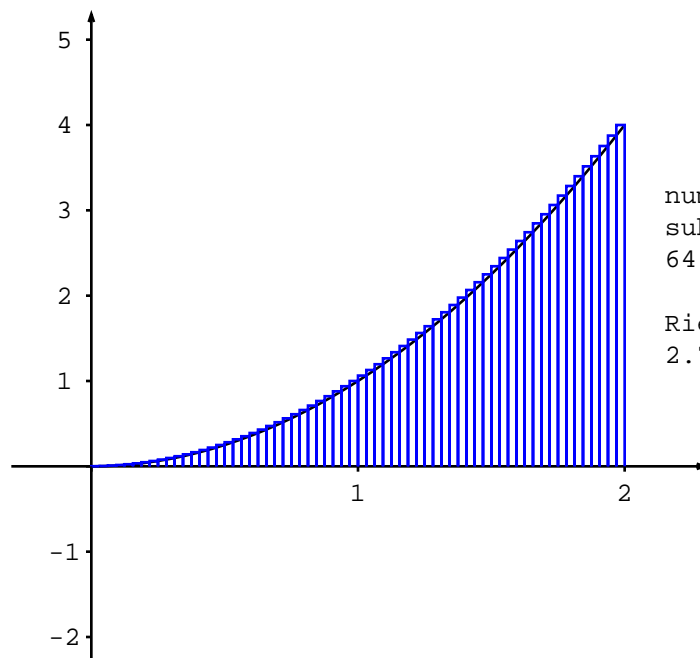
number of  
subintervals =  
128.0

Riemann sum =  
2.66663



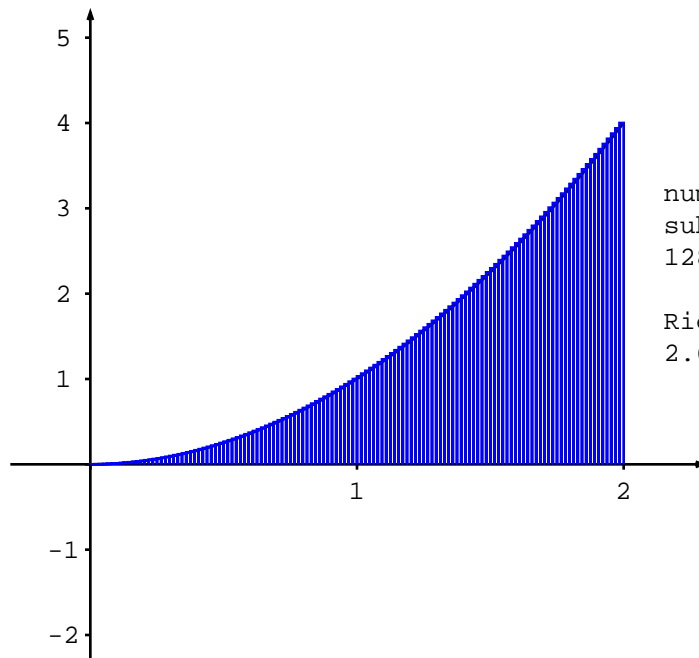




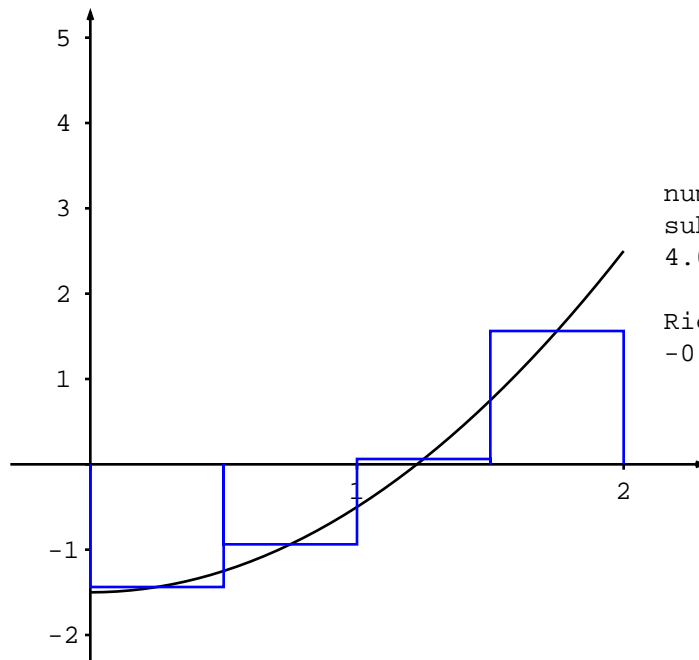


number of  
subintervals =  
64.0

Riemann sum =  
2.72949

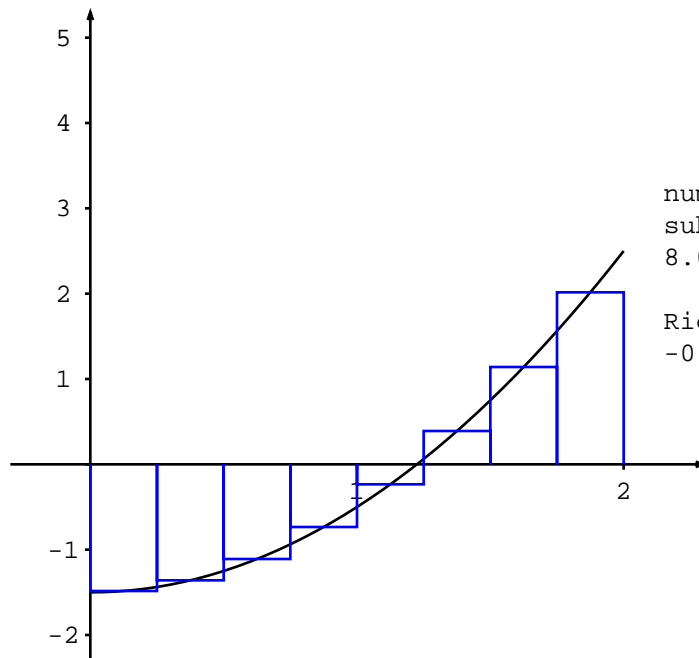


number of  
subintervals =  
128.0  
Riemann sum =  
2.698



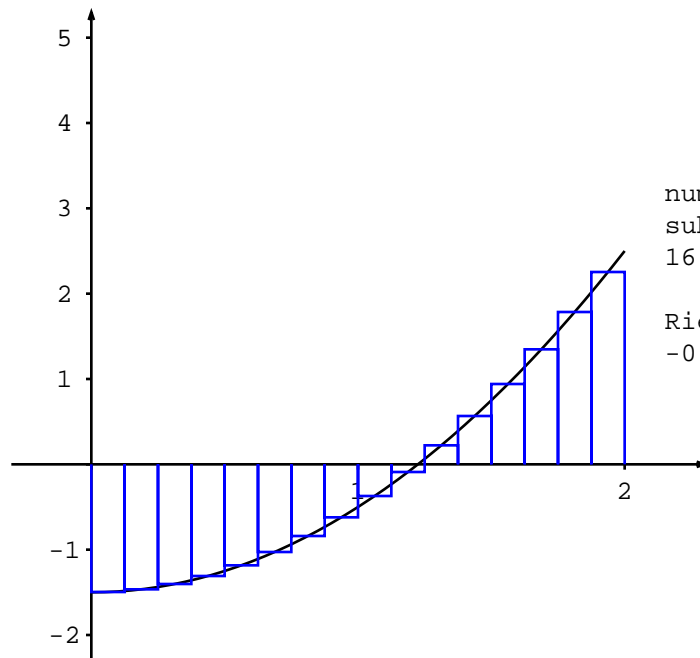
number of  
subintervals =  
4.0

Riemann sum =  
-0.375



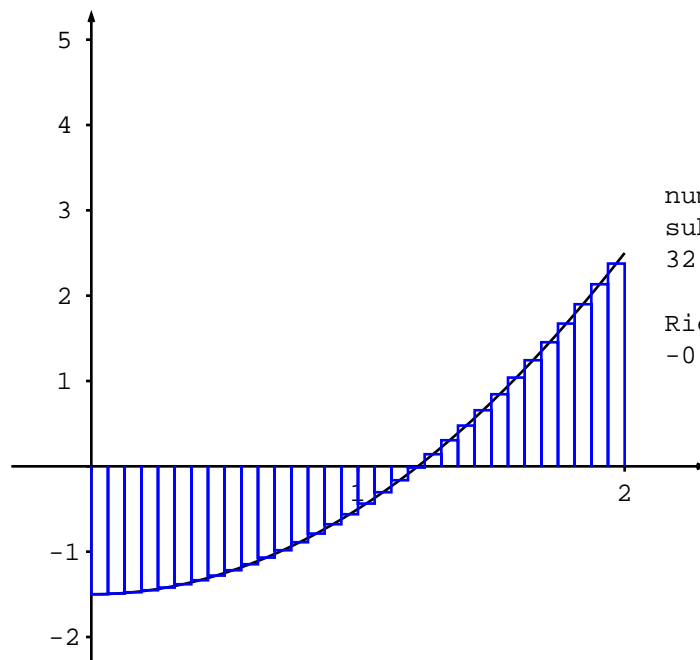
number of  
subintervals =  
8.0

Riemann sum =  
-0.34375

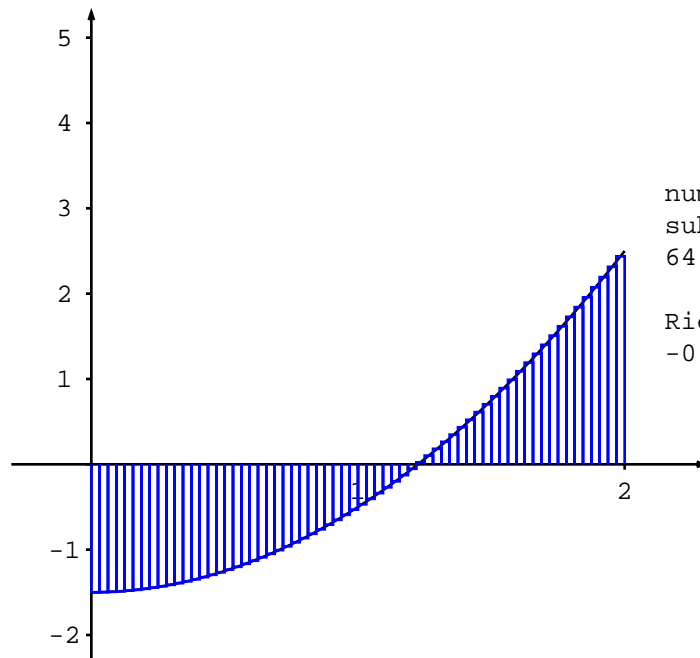


number of  
subintervals =  
16.0

Riemann sum =  
-0.335937

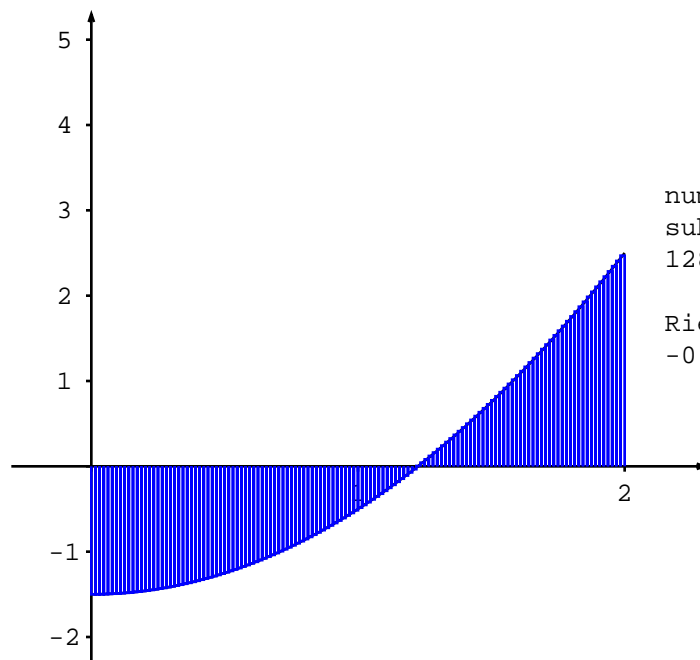


number of  
subintervals =  
32.0  
Riemann sum =  
-0.333984



number of  
subintervals =  
64.0

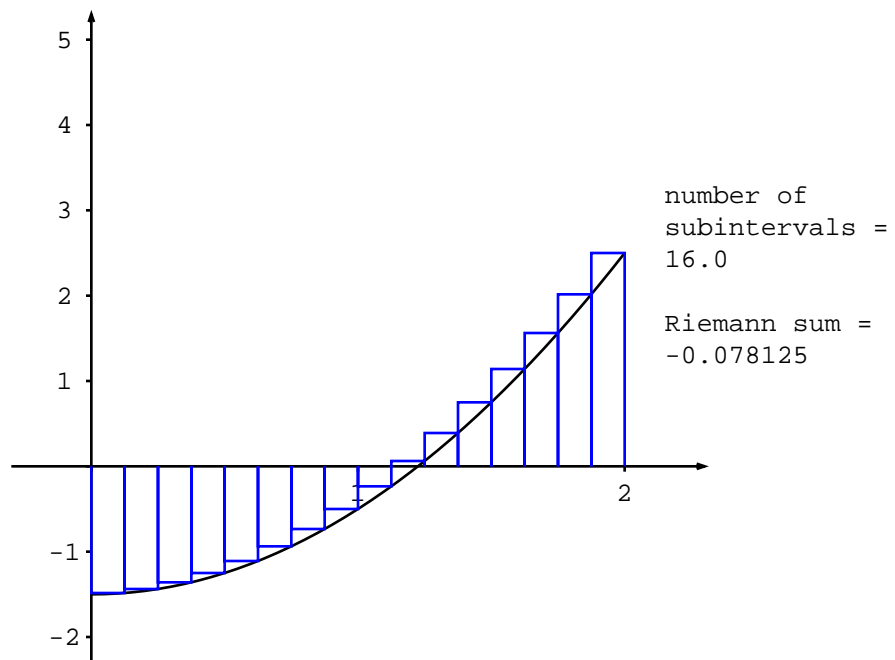
Riemann sum =  
 $-0.333496$

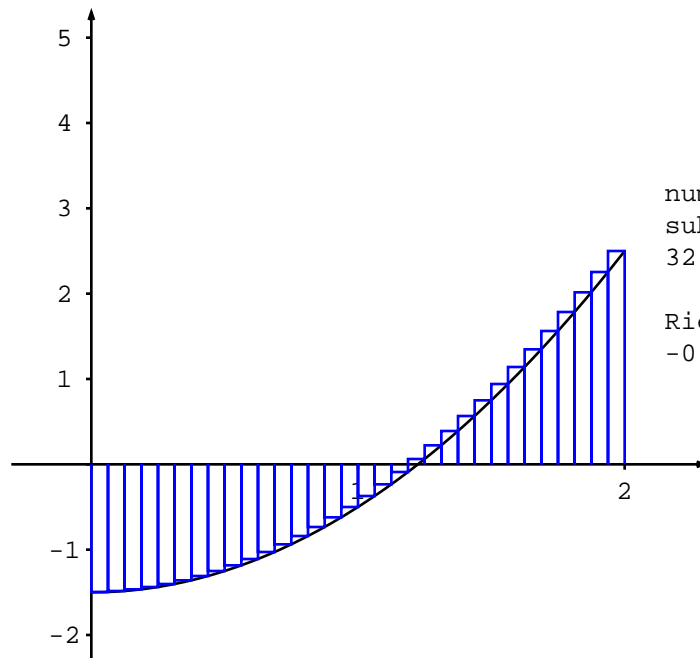


number of  
subintervals =  
128.0

Riemann sum =  
-0.333374

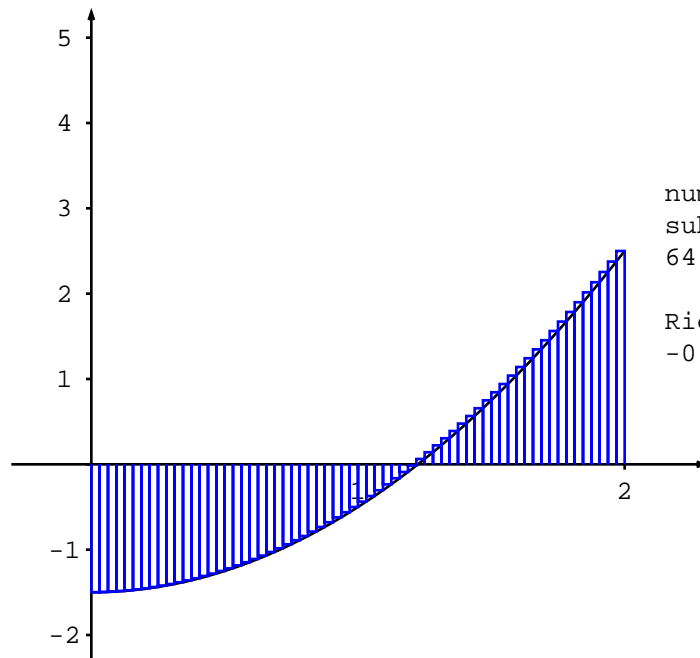






number of  
subintervals =  
32.0

Riemann sum =  
-0.207031



number of  
subintervals =  
64.0

Riemann sum =  
-0.270508

