

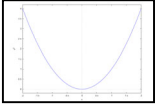
(%i1) **integrate(x^2,x)=integrate(x^2,x);**

(%o1)

$$\text{integrate}(x^2, x) = \frac{x^3}{3}$$

(%i2) **wxplot2d(x^2,[x,-2,2]);**

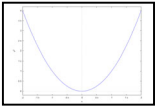
(%t2)



(%o2)

(%i3) **wxplot2d(x^2,[x,-2,2]);**

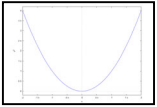
(%t3)



(%o3)

(%i4) **wxplot2d(x^2,[x,-2,2]);**

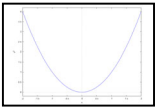
(%t4)



(%o4)

(%i5) **wxplot2d(x^2,[x,-2,2]);**

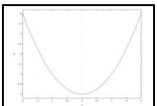
(%t5)



(%o5)

(%i6) **wxplot2d(x^2,[x,-2,2]);**

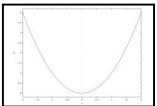
(%t6)



(%o6)

(%i7) **wxplot2d(x^2,[x,-2,2]);**

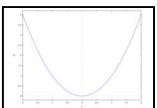
(%t7)



(%o7)

(%i8) **wxplot2d(x^2,[x,-2,2]);**

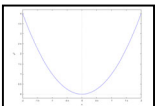
(%t8)



(%o8)

(%i9) **wxplot2d(x^2,[x,-2,2]);**

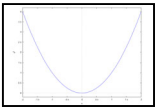
(%t9)



(%o9)

(%i1) **wxplot2d(x^2,[x,-2,2]);**

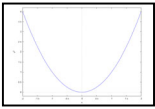
(%t11)



(%o11)

(%i12) **wxplot2d(x^2,[x,-2,2]);**

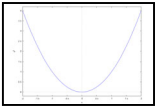
(%t12)



(%o12)

(%i13) **wxplot2d(x^2,[x,-2,2]);**

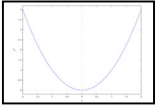
(%t13)



(%o13)

(%i14) **wxplot2d(x^2,[x,-2,2]);**

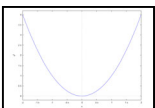
(%t14)



(%o14)

(%i15) **wxplot2d(x^2,[x,-2,2]);**

(%t15)



(%o15)