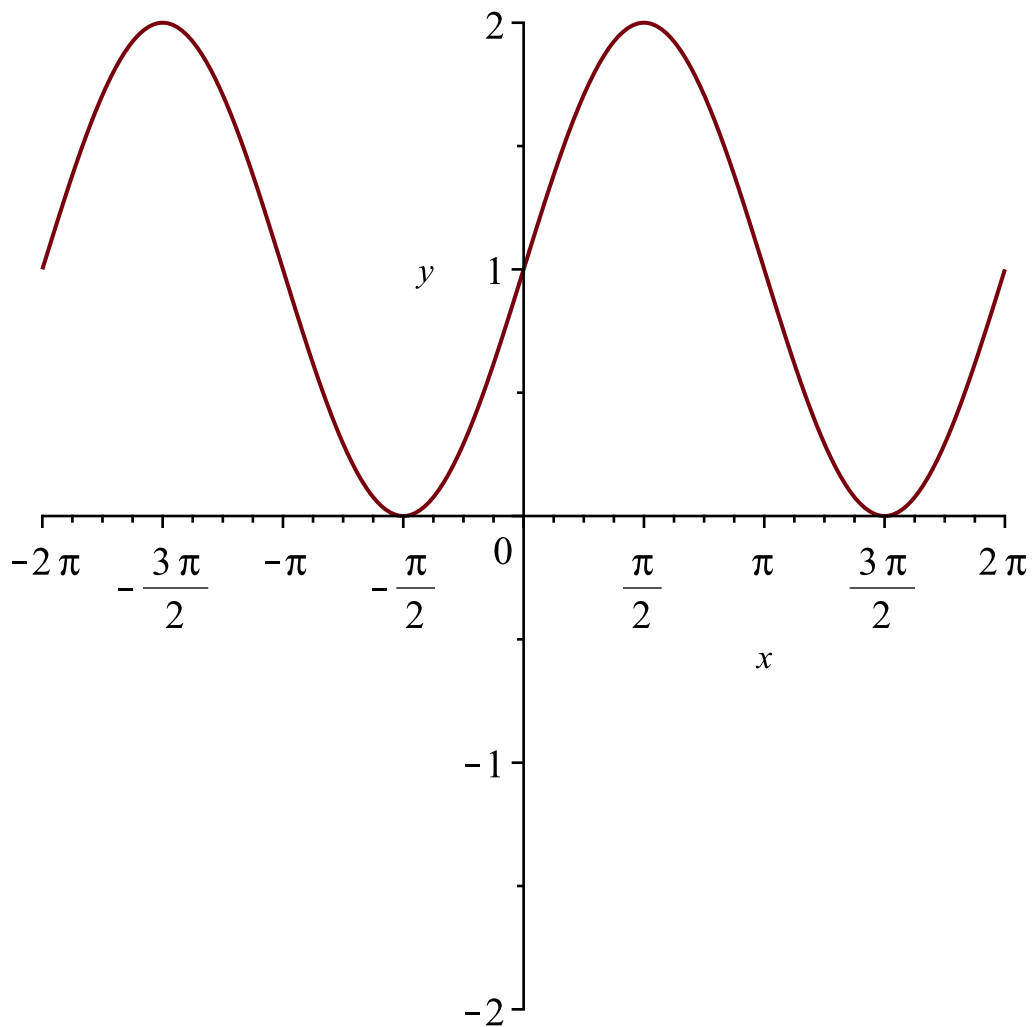


with(plots) :
plot(1 + sin(x), x=-2·Pi..2·Pi, y=-2..2)

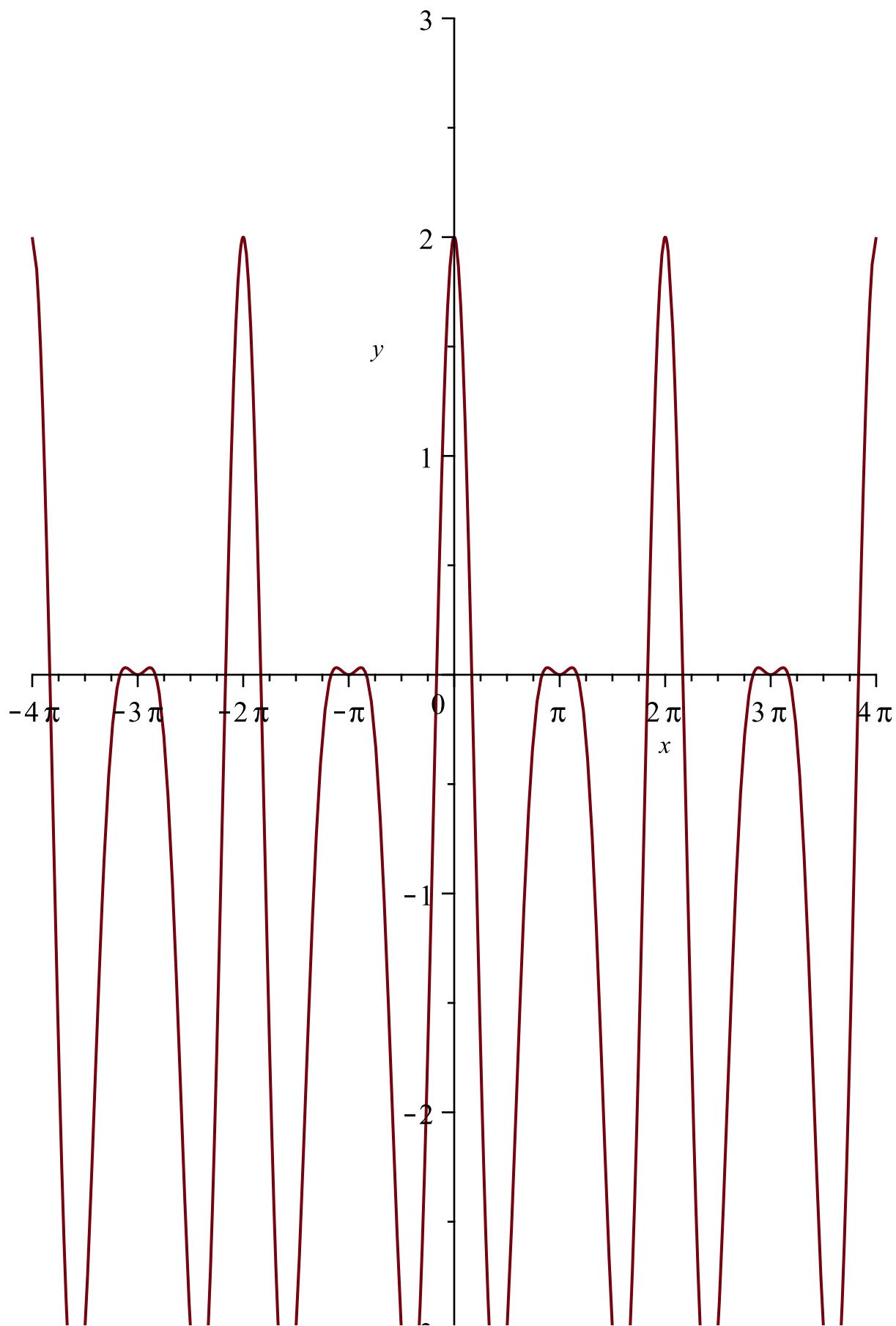


$f := x \mapsto 4 \cdot x^3 + 4 \cdot x^2 - 3 \cdot x - 3$

$f := x \mapsto 4x^3 + 4x^2 - 3x - 3$

plot(f(cos(x)), x=-4·Pi..4·Pi, y=-3..3)

(1)



`plot([cos(x), cos(3·x)], x=-2·Pi..2·Pi, y=-2..2, thickness=[2, 2], color=[red, blue])`

