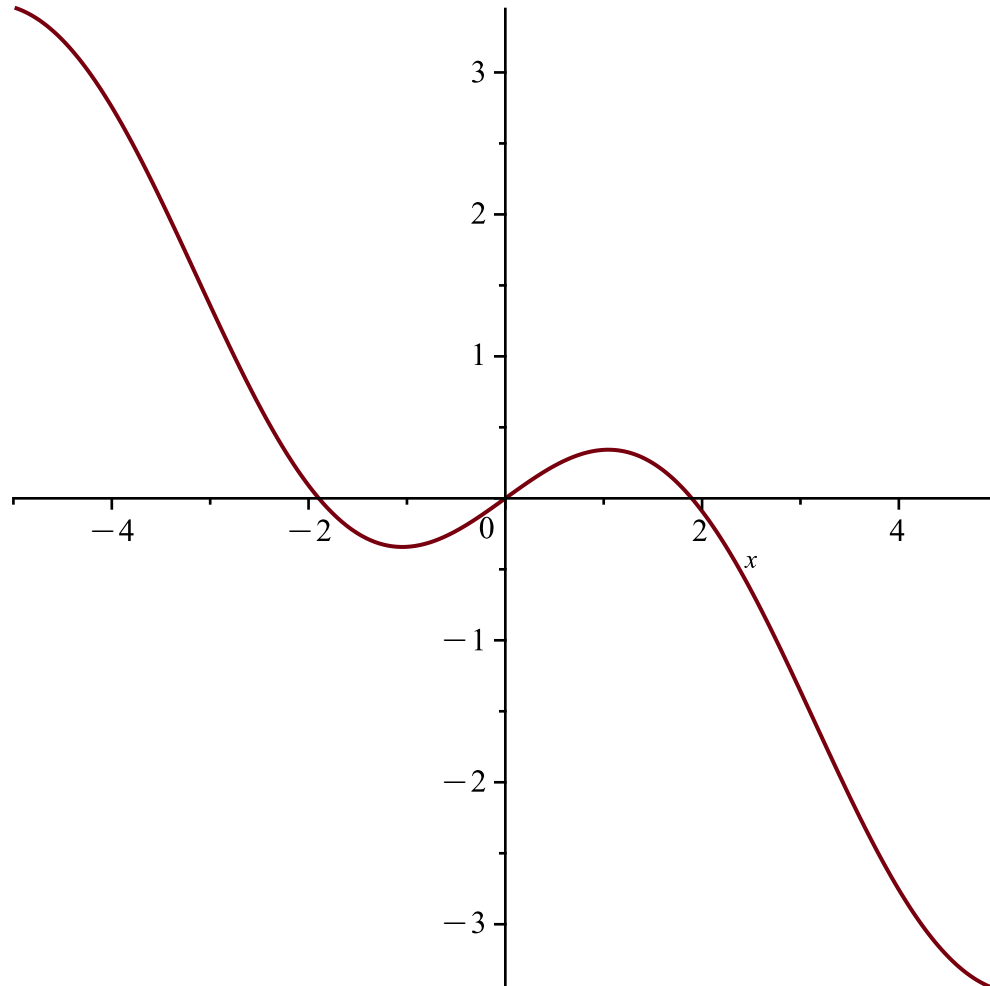


$$f := x \mapsto \sin(x) - \frac{1}{2} \cdot x$$

$$f := x \mapsto \sin(x) - \frac{x}{2}$$

(1)

with(*plots*) :
plot(*f(x)*, *x* = -5 .. 5)



solve(*f(x) = 0*)

RootOf(-2 sin(_Z) + _Z)

(2)