

a := 4 b := 3 xg := 1

Given

$$a + b \cdot xg^3 = 0$$

Find(xg) =

A(a,b) := Find(xg)

Two Find statements, only one Given. If you enable the top one, the bottom one will fail.

$$A(a,b) = -1.101$$

$$A(1,1) = -1$$