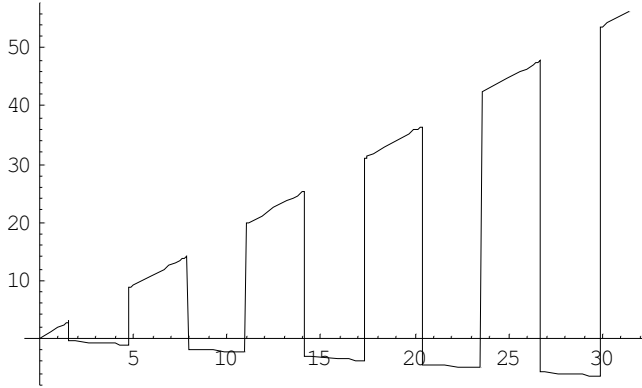
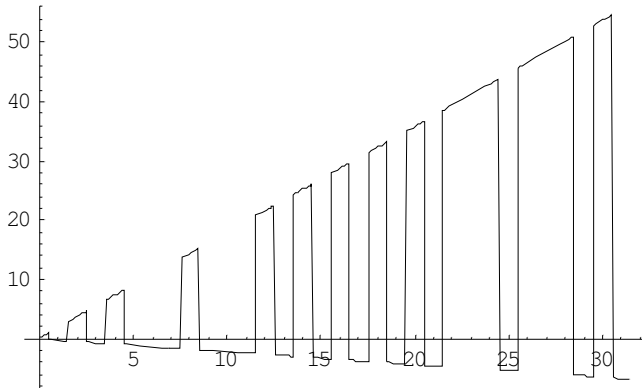


## Trepte SMARANDACHE

`Plot[(0.1+t) Cos[t] / Sqrt[1 - Sin[t]^2] + 0.25 Pi t, {t, 0, 10 Pi}]`



`Plot[(0.1+t) Cos[Pi t] / Sqrt[1 - Sin[Pi t]^2] + 0.25 Pi t, {t, 0, 10 Pi}]`



Aici, varfurile nu s-au nimerit unde trebuie

`Plot[(0.1+t) Cos[2 Pi t] / Sqrt[1 - Sin[2 Pi t]^2], {t, 0, 4 Pi}]`

