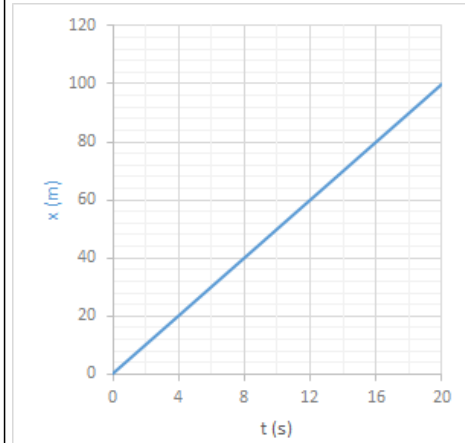
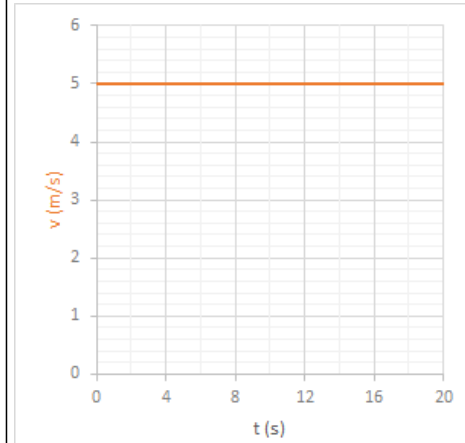


Bewegung A

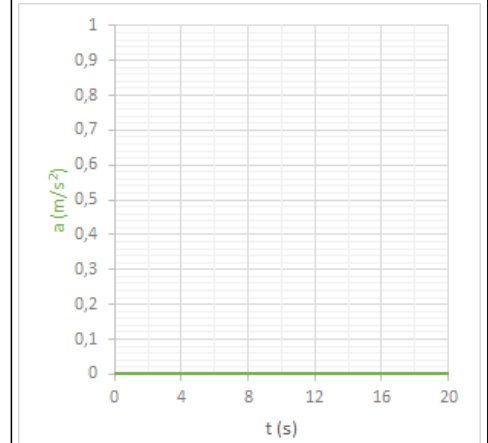
(x,t)-diagram



(v,t)-diagram

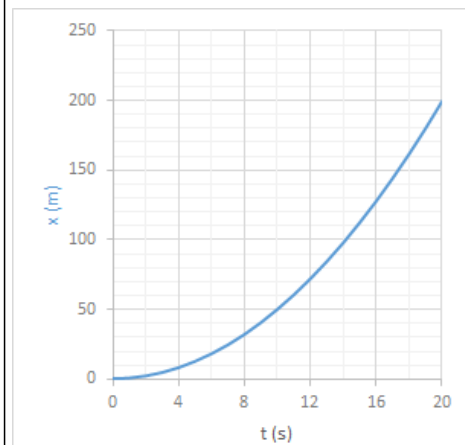


(a,t)-diagram

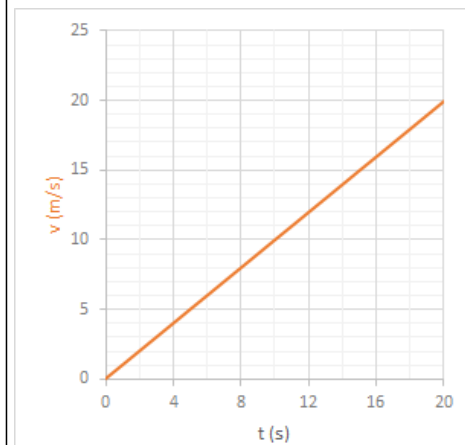


Bewegung B

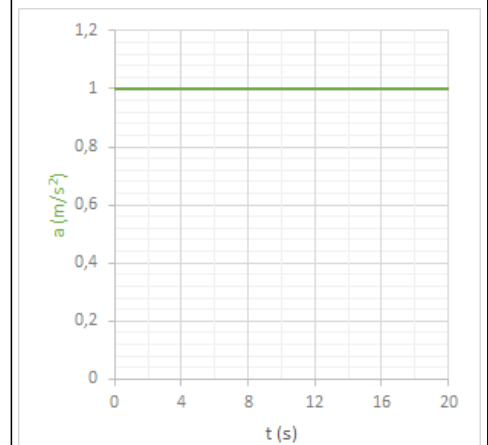
(x,t)-diagram



(v,t)-diagram

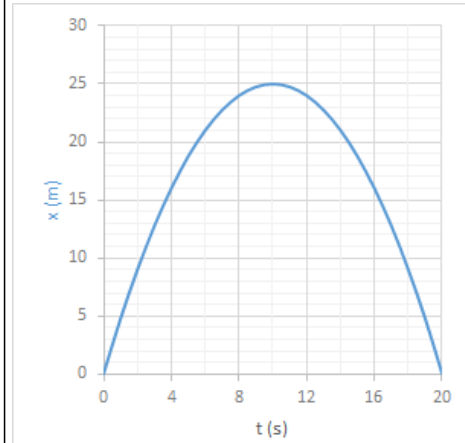


(a,t)-diagram

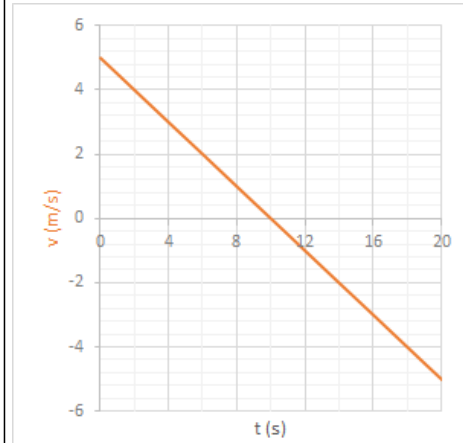


Beweging C

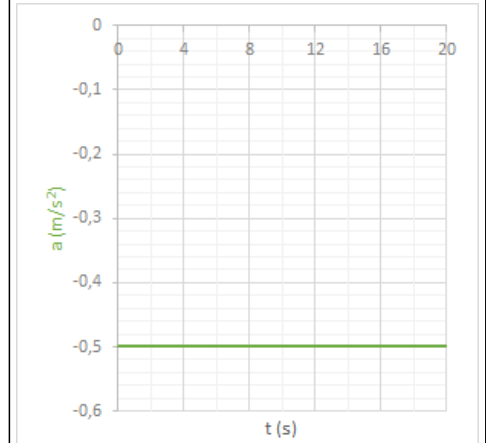
(x,t)-diagram



(v,t)-diagram

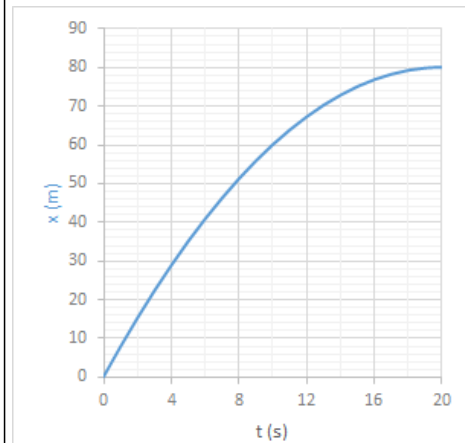


(a,t)-diagram

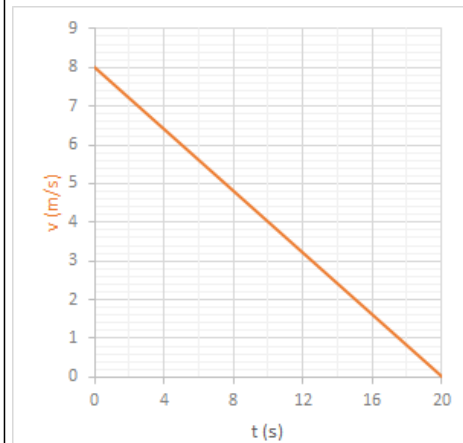


Beweging D

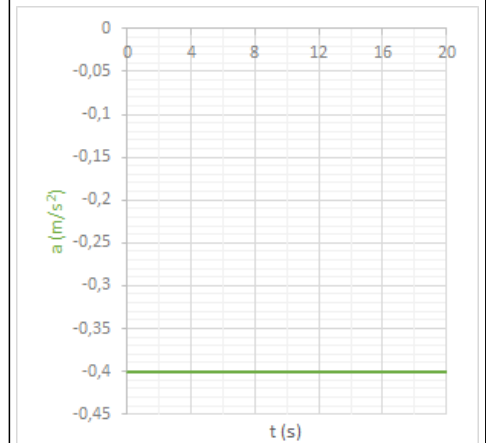
(x,t)-diagram



(v,t)-diagram

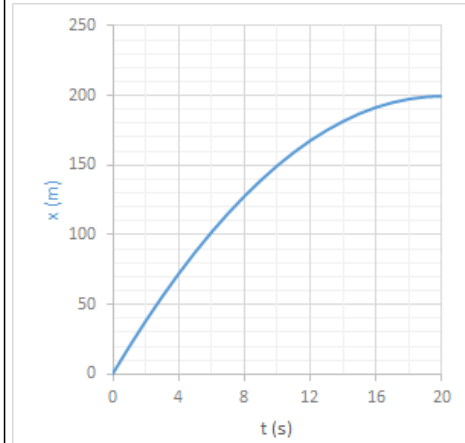


(a,t)-diagram

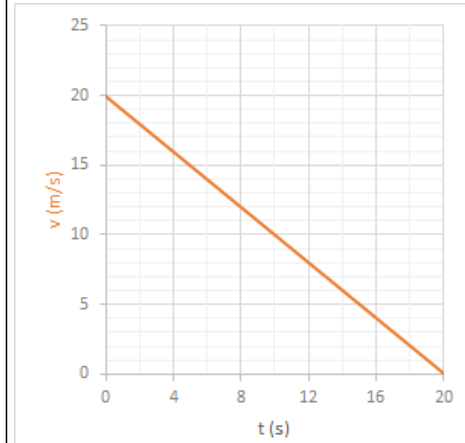


Bewegung E

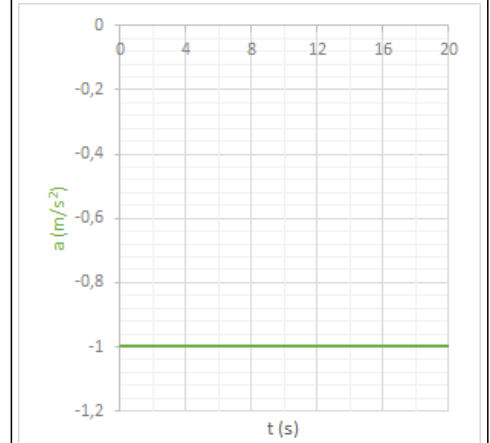
(x,t)-diagram



(v,t)-diagram

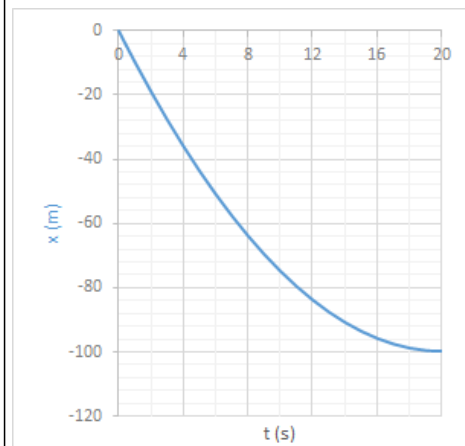


(a,t)-diagram

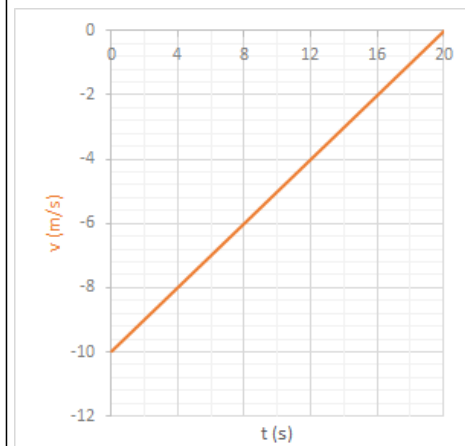


Bewegung F

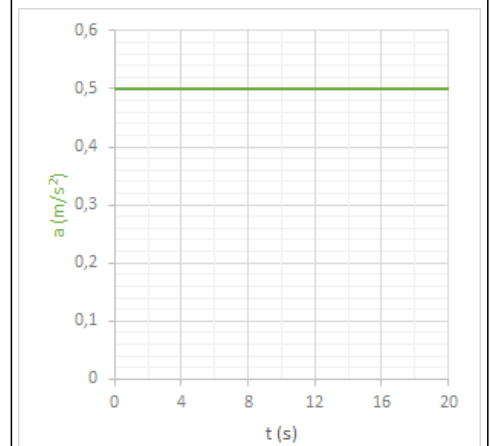
(x,t)-diagram



(v,t)-diagram

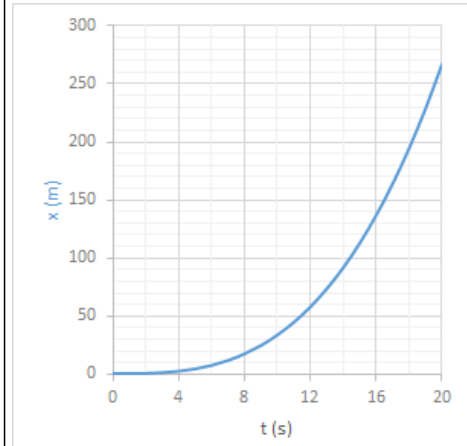


(a,t)-diagram

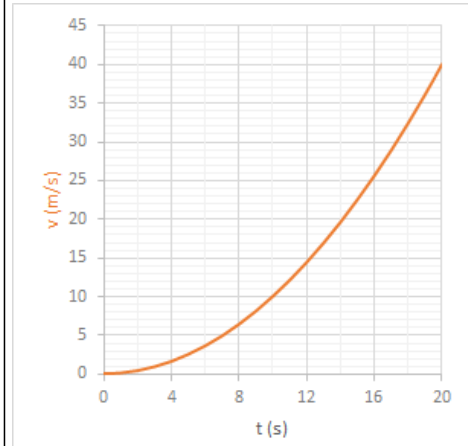


Beweging G

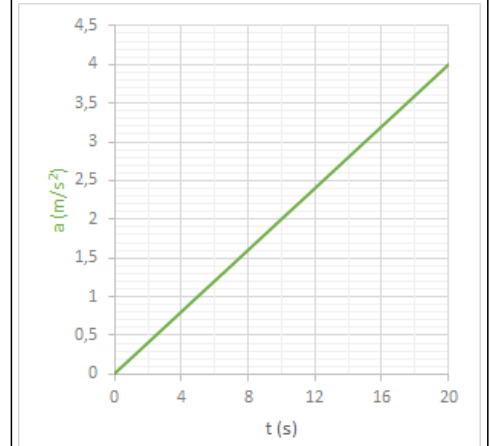
(x,t)-diagram



(v,t)-diagram

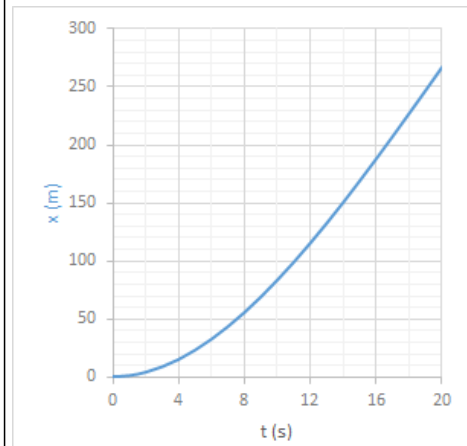


(a,t)-diagram

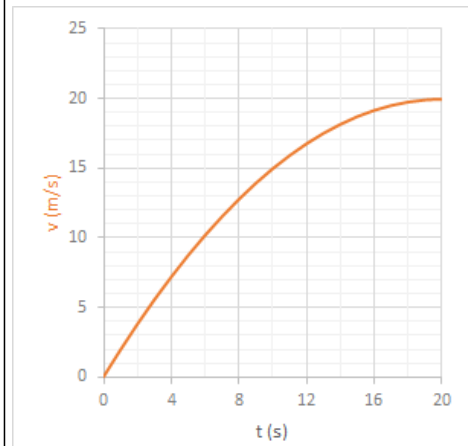


Beweging H

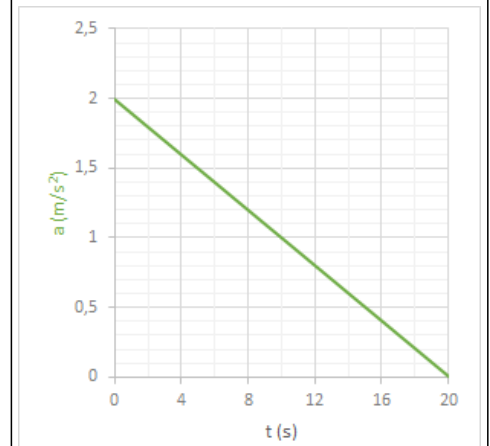
(x,t)-diagram



(v,t)-diagram

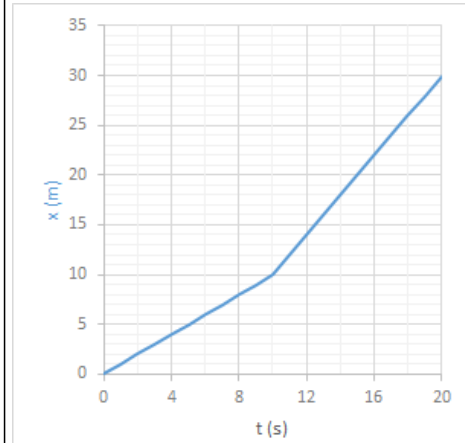


(a,t)-diagram

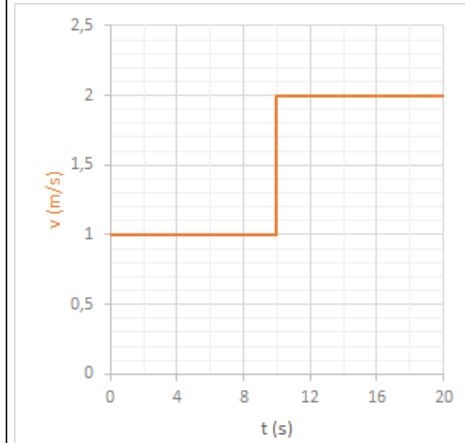


Bewegung I

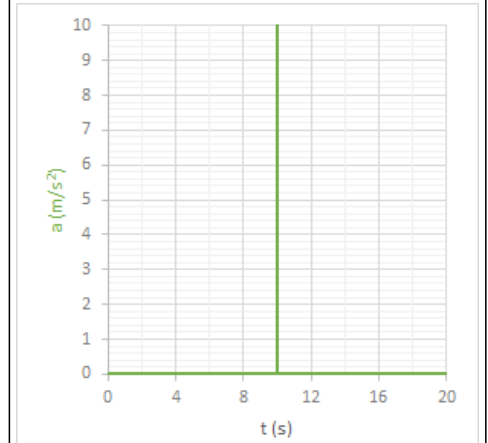
(x,t)-diagram



(v,t)-diagram

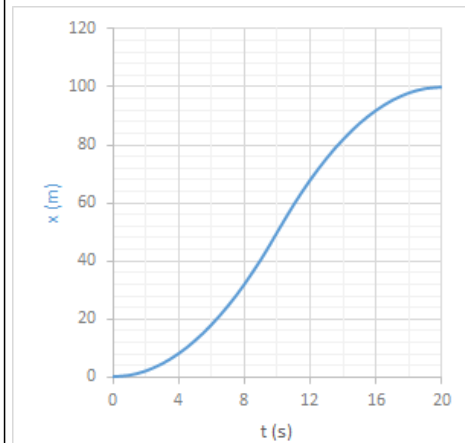


(a,t)-diagram

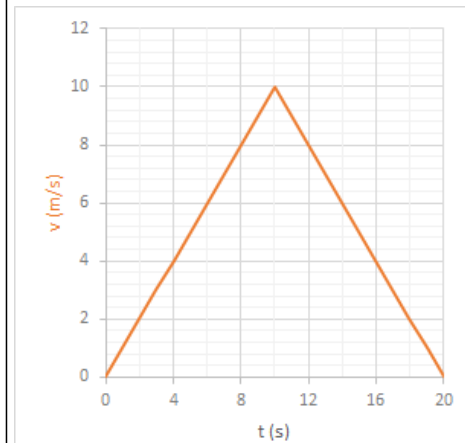


Bewegung J

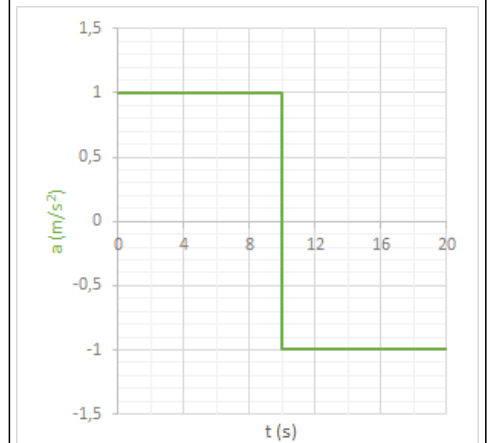
(x,t)-diagram



(v,t)-diagram

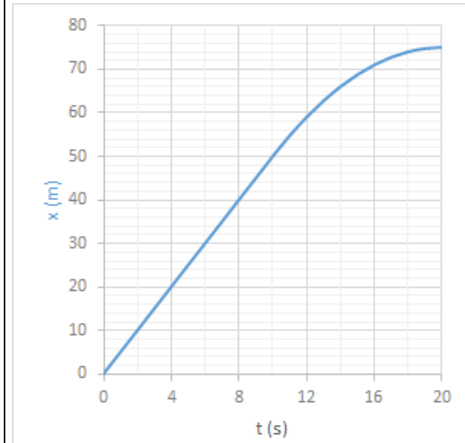


(a,t)-diagram

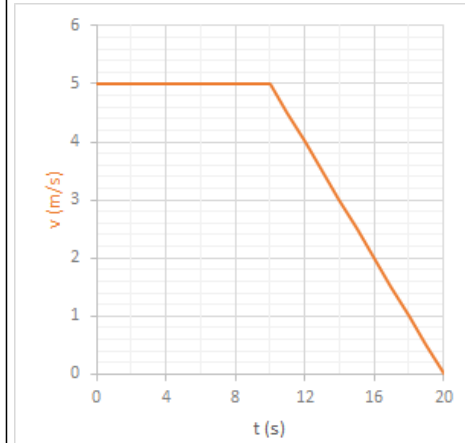


Beweging K

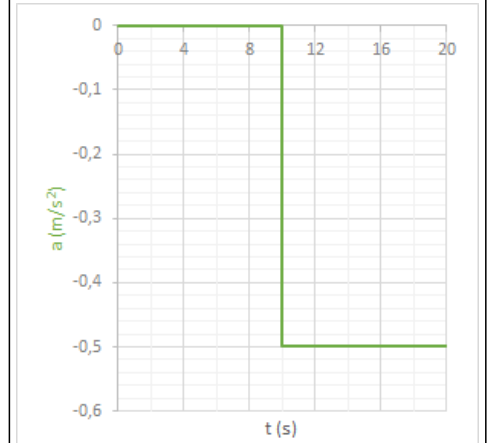
(x,t)-diagram



(v,t)-diagram

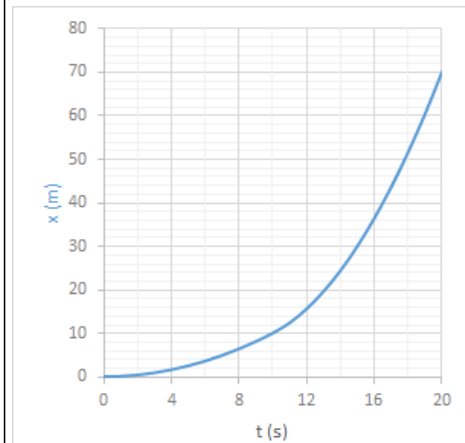


(a,t)-diagram

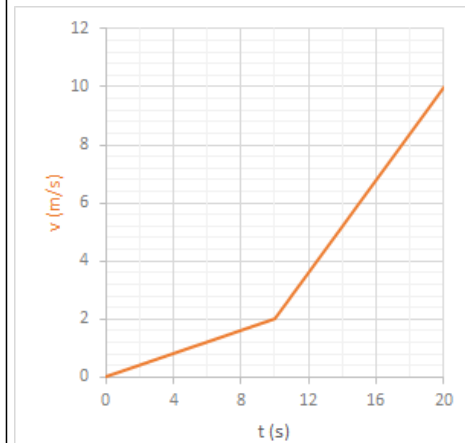


Beweging L

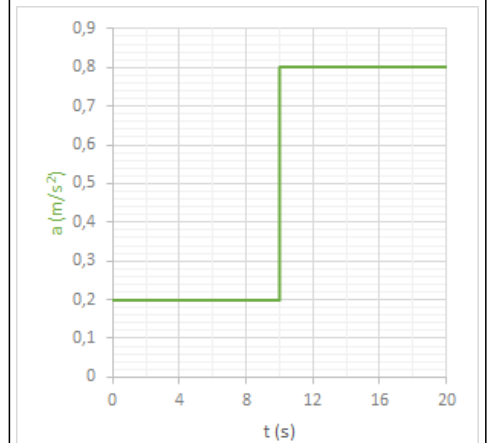
(x,t)-diagram



(v,t)-diagram

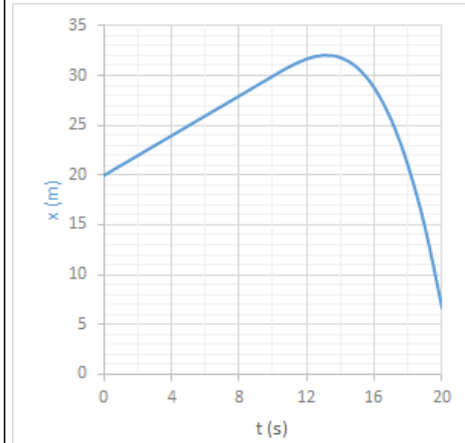


(a,t)-diagram

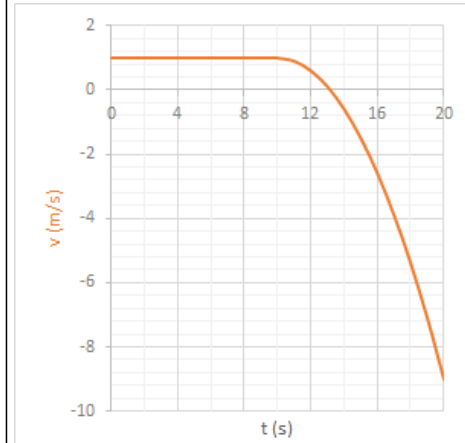


Beweging M

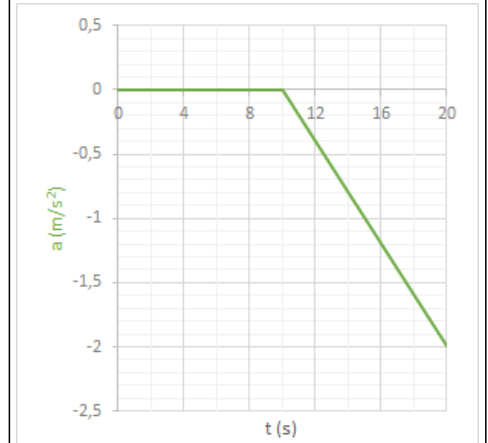
(x,t)-diagram



(v,t)-diagram

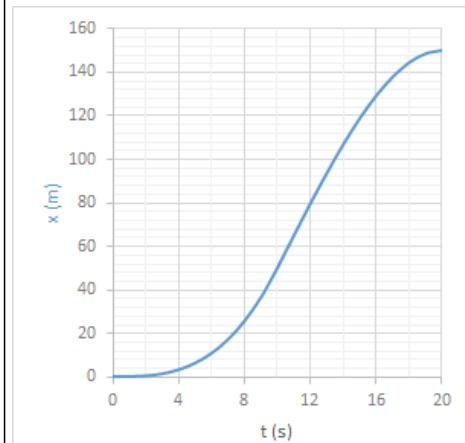


(a,t)-diagram

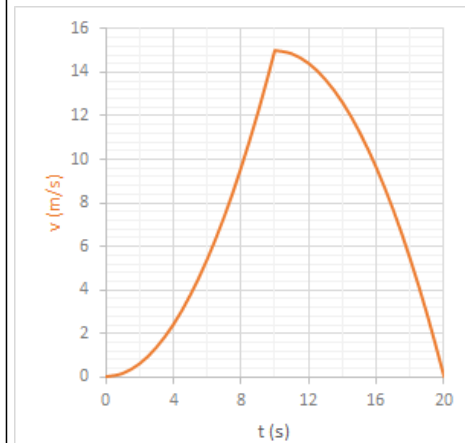


Beweging N

(x,t)-diagram



(v,t)-diagram



(a,t)-diagram

