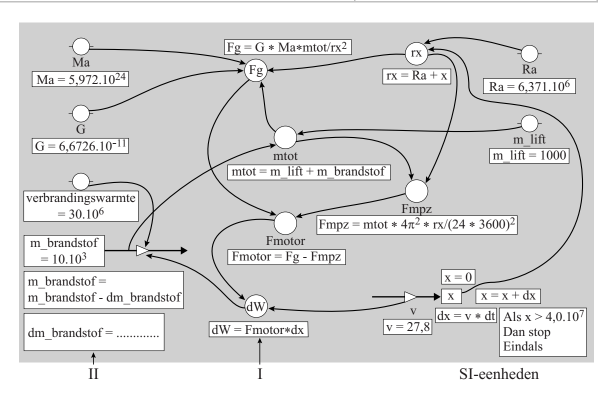
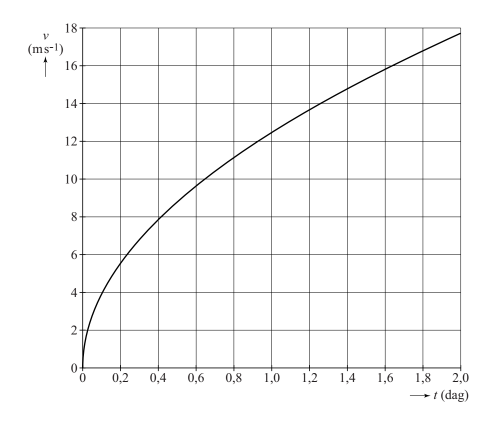
uitwerkbijlage

Naam kandidaat Kandidaatnummer

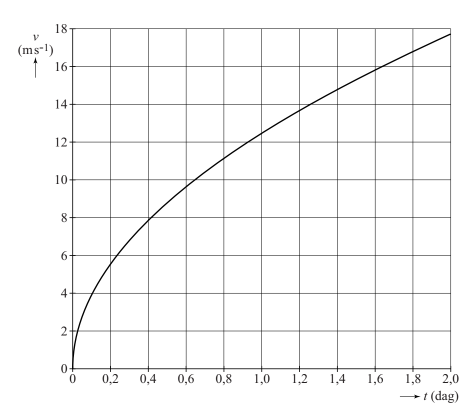
7

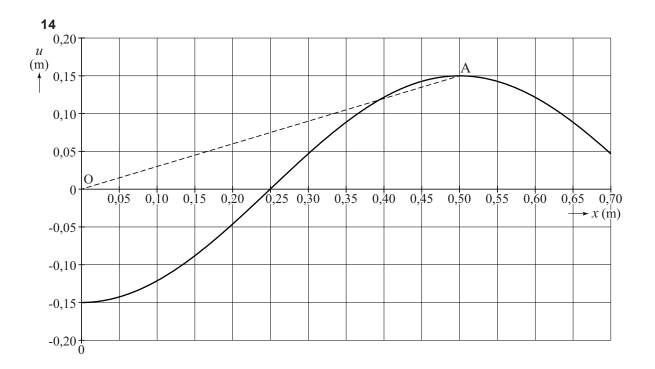
	MODELREGELS	STARTWAARDEN in SI-eenheden
1	rx = Ra + x	t = 0
2	$mtot = m_lift + m_brandstof$	dt = 10
3	$Fg = G * Ma * mtot / rx^2$	Ra = 6,371E6
4	Fmpz = mtot * $4\pi^2 *rx / (24*3600)^2$	Ma = 5,972E24
5	Fmotor = Fg - Fmpz	G = 6,6726E-11
6	dx = v * dt	m_lift = 1000
7	x = x + dx	m_brandstof = 10000
8	dW = Fmotor * dx	verbrandingswarmte = 30E6
9	dm_brandstof =	x = 0
10	m_brandstof = m_brandstof - dm_brandstof	v = 27.8
11	als $x > 4.0E7$ Dan stop Eindals	
12	t = t + dt	





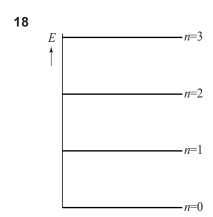






15 Vul onderstaande zin aan.

Als de lengte van de vogel 4 maal zo groot wordt, wordt de slagfrequentie f maal zo



VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN