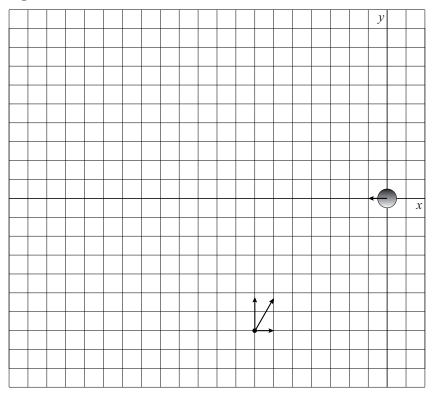
## natuurkunde VWO

2016-2

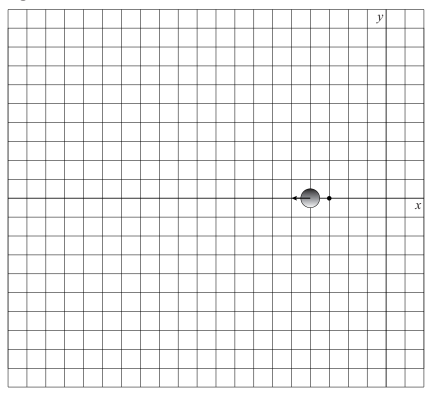
uitwerkbijlage		

Naam kandidaat \_\_\_\_\_ Kandidaatnummer \_\_\_\_

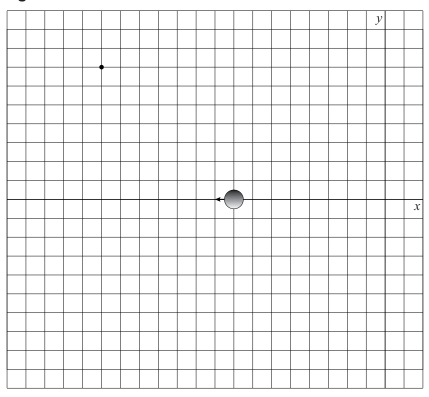
## 16 figuur 3a



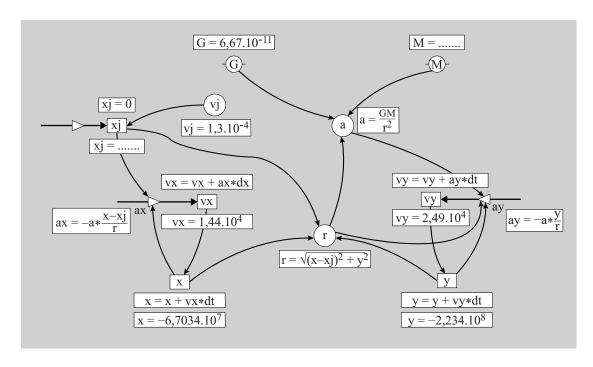
figuur 3b



## figuur 3c



	Modelregels	Startwaarden (SI)
1	$r = ((x - xj)^2 + y^2)^0,5$	$G = 6,67.10^{-11}$
2	$a = GM/r^2$	M =
3	ax = -a*(x - xj)/r	$vx = 1,44.10^4$
4	ay = -a*y/r	$vy = 2,49.10^4$
5	vx = vx + ax*dt	$x = -6,7034.10^7$
6	vy = vy + ay*dt	$y = -2,234.10^8$
7	x = x + vx*dt	xj = 0
8	y = y + vy*dt	$vj = -1,3.10^4$
9	xj =	t = 0
10	t = t + dt	dt = 5



## **VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN**