

De Wageningse Methode

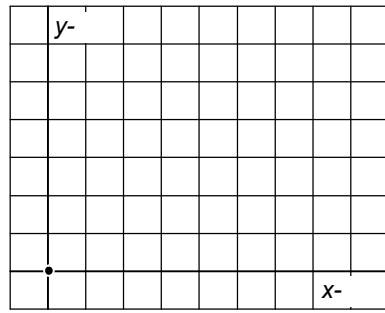
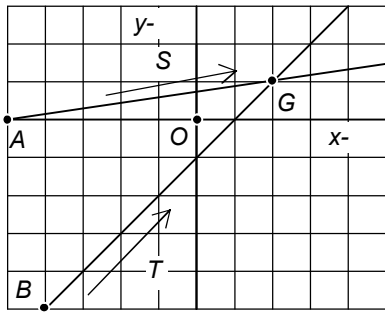
Naam:

Zelftoets 11 Klas 5Vb

Bewegen



1



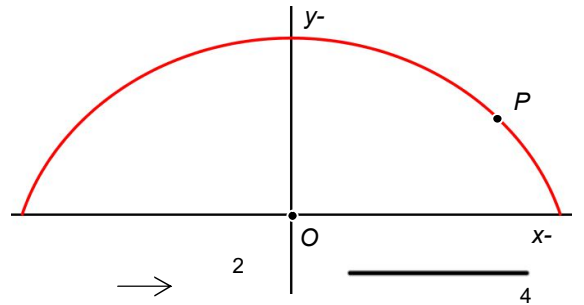
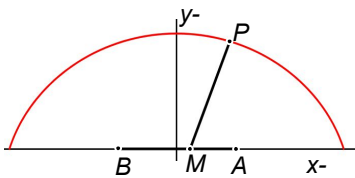
a

$$\begin{pmatrix} 5+4t \\ +4t \end{pmatrix} \quad \begin{matrix} S \\ T \end{matrix} \quad t$$

b

$$\begin{matrix} S & T \\ T & S \end{matrix}$$

2



a

$$\begin{cases} x = 4 & (t) \\ y = 4 & (t) \end{cases} \quad \begin{matrix} M \\ P \end{matrix}$$

$$\left(4 \quad (t) + \frac{2}{3}\pi - t \quad 4 \quad (t) \right) \quad \leq t \leq \pi$$

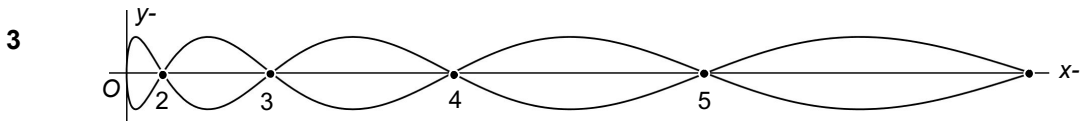
b

$$\begin{matrix} M & AB \\ M & \end{matrix}$$


c

$$t = \frac{3}{4}\pi$$

$$\begin{matrix} \vec{v} \\ \vec{v} \end{matrix} \quad \begin{matrix} P \\ \alpha \end{matrix}$$



$$\begin{cases} x = t^3 \\ y = (\pi t) \end{cases}$$

I
E ((5 2 3 4

a
E $y = \frac{2}{3}$ 4

4

M O 2 A

(3) I

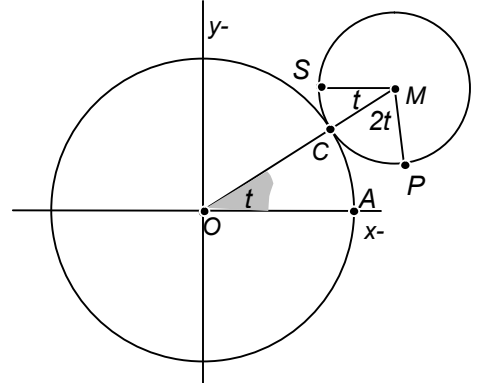
C O (3 (t) 3 (t)) t P

P M (M I t = A P E

S S C (t = A

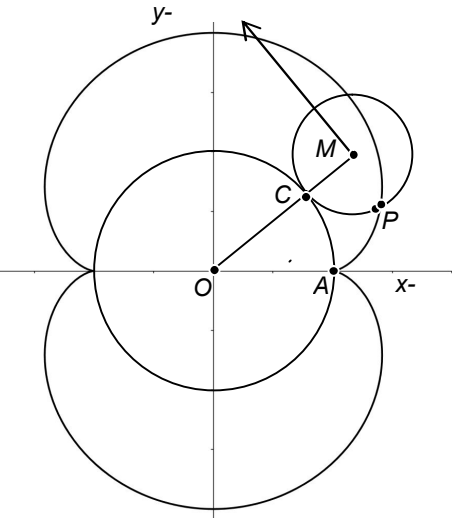
I E COA t t

SP 4t P



$$\begin{cases} x(t) = 4(t) - (4t) \\ y(t) = 4(t) - (4t) \end{cases}$$

P CMP °



I P I P

a $t = \frac{3}{4}\pi$ CMP

E M O

$t = \frac{3}{4}\pi$

b P

c x-