Scorevoorstel oefentoets vwo B deel 4

Hoofdstuk 14 Meetkunde toepassen

In deze toets zijn de vragen gelabeld met K, T of I K = kennisvraag, T = toep assingsvraag, I = inzichtvraag De toets bestaat uit elf vragen met in totaal 68 punten. Er zijn twee K-vragen met in totaal 4 punten, zeven T-vragen met in totaal 42 punten

b de afstand van P tot lijn R is gelijk aan de afstand van P tot lijn I OPGAVE 2 a $A(2,0)$, $B(4,1\frac{1}{2})$ en $C(0,3\frac{1}{2})$ figuur zoals hieronder $P(2,\frac{1}{2})$ met massa $1\frac{1}{2}$ $Q(1\frac{1}{2},1\frac{1}{2})$ met massa 7 $\frac{1}{z} = \frac{1}{8\frac{1}{2}} \left(1\frac{1}{2}, \frac{2}{\frac{1}{2}}\right) + 7 \cdot \begin{pmatrix} 1\frac{1}{2} \\ 1\frac{1}{2} \end{pmatrix}$ $\frac{1}{z} = \frac{1}{8\frac{1}{2}} \left(12\frac{1}{2}, \frac{1}{2}\right) \approx \begin{pmatrix} 1,45 \\ 1,46 \end{pmatrix}$, dus $Z(1,45,1,46)$ b $P(x,y)$ op bissectrice en $d(P,k) = d(P,x-as) \text{ geeff} \begin{vmatrix} 3x-4y-6 \\ 3^2+(-4)^2 \end{vmatrix} = 1$ $ 3x-4y-6 = 5 y \text{ geeff } 3x-9y=6 \vee 3x+y=6$ $b_1 : x-3y=2 \text{ snijden met } I \text{ geeff } B(1,3)$ $ 5y : 3x+y=6 \text{ snijden met } I \text{ geeff } B(1,3)$	OPGAVE 1	TOTAAL 4P
b de afstand van P tot lijn k is gelijk aan de afstand van P tot lijn l OPGAVE 2 a $A(2,0)$, $B(4,1\frac{1}{2})$ en $C(0,3\frac{1}{2})$ figuur zoals hieronder $P(2,\frac{1}{2})$ met massa $1\frac{1}{2}$ $Q(\frac{1}{2},1\frac{3}{2})$ met massa 7 $\frac{1}{z} = \frac{1}{3\frac{1}{2}} \left(1\frac{1}{2}, \left(\frac{1}{2}\right) + 7, \left(\frac{1\frac{1}{2}}{1\frac{3}{2}}\right)\right)$ $\frac{1}{z} = \frac{1}{3\frac{1}{2}} \left(12\frac{1}{2}, \frac{1}{2}\right) \approx \begin{pmatrix} 1,45 \\ 1,46 \end{pmatrix}, \text{ dus } Z(1,45,1,46)$ b $P(x,y)$ op bissectrice en $d(P,k) = d(P,x-as) \text{ geeff} \frac{ 3x-4y-6 }{\sqrt{3^2}+(-4)^2} = \frac{ y }{1}$ $ 3x-4y-6 = 5 y \text{ geeff } 3x-9y=6 \vee 3x+y=6$ b ₁ : $x-3y=2$ snijden met l geeft $B(0,3)$	a de afstand van P tot A is gelijk aan de afstand van P tot B	2p
a $A(2,0)$, $B(4,1\frac{1}{2})$ en $C(0,3\frac{1}{2})$ figurer zoals hieronder P(2,\frac{1}{2}) met massa $1\frac{1}{2}$ Q(1\frac{1}{2},1\frac{1}{2}) met massa 7 $F = \frac{1}{8\frac{1}{2}}\left(1\frac{1}{2}, \left(\frac{1}{2}\right) + 7, \left(\frac{1\frac{1}{2}}{1\frac{1}{2}}\right)\right)$ $F = \frac{1}{8\frac{1}{2}}\left(12\frac{1}{2}\right) \approx \left(\frac{1}{14}\right)$, dus $Z(1,45,1,46)$ b $P(x,y)$ op bissectrice en $d(P,k) = d(P,x-as)$ geeff $\frac{ 3x-4y-6 }{\sqrt{3^2+(-4)^2}} = \frac{ y }{1}$ $ 3x-4y-6 = 5 y $ geeff $3x-9y=6 \lor 3x+y=6$ $b_1:x-3y=2$ snijden met I geeff $B(3,1)$ $b_2:3x+y=6$ snijden met I geeff $B(3,1)$	b de afstand van P tot lijn k is gelijk aan de afstand van P tot lijn l	2p
figure zoals hieronder P(2, \frac{1}{2}) met massa 1\frac{1}{2} Q(1\frac{1}{2}, 1\frac{1}{2}) met massa 7 \[\begin{align*} & & & & & & & & & & & & & & & & & & &	OPGAVE 2	TOTAAL 11P
P(2, \frac{1}{2}) met massa $1\frac{1}{2}$ Q(1\frac{1}{2}, 1\frac{1}{2}) met massa 7 $ z = \frac{1}{8\frac{1}{2}} \left(1\frac{1}{2} \cdot \left(\frac{1}{2} \right) + 7 \cdot \left(\frac{1}{2} \right) \right) $ $ z = \frac{1}{8\frac{1}{2}} \left(12\frac{1}{2} \right) \approx \binom{1,45}{1,46}, \text{ dus } Z(1,45,1,46) $ b $P(x, y)$ op bissectrice en $ d(P, k) = d(P, x-as) \text{ geeff.} \frac{ 3x-4y-6 }{\sqrt{3^2+(-4)^2}} = \frac{ y }{1} $ $ 3x-4y-6 = 5 y \text{ geeff.} 3x-9y=6 \lor 3x+y=6 $ b ₁ : $x-3y=2$ snijden met l geeff. $D(5,1)$ b ₂ : $3x+y=6$ snijden met l geeff. $B(1,3)$	a A(2, 0), B(4, 1½) en C(0, 3½)	1p
$Z(1\frac{1}{3}, 1\frac{2}{3}) \text{ met massa } 7$ $Z = \frac{1}{8\frac{1}{3}} \left(1\frac{1}{3} \cdot {2 \choose \frac{1}{3}} \right) + 7 \cdot {1\frac{1}{3} \choose 1\frac{2}{3}} \right)$ $Z = \frac{1}{8\frac{1}{3}} \left(12\frac{1}{3} \right) \approx {1,45 \choose 1,46}, \text{ dus } Z(1,45,1,46)$ $E(x, y) \text{ op bissectrice en}$ $d(P, k) = d(P, x-as) \text{ geeff.} \frac{ 3x-4y-6 }{\sqrt{3^2+(-4)^2}} = \frac{ y }{1}$ $ 3x-4y-6 = 5 y \text{ geeff. } 3x-9y=6 \vee 3x+y=6$ $b_1 \times -3y = 2 \text{ snijden met } l \text{ geeff. } D(5,1)$ $b_2 \cdot 3x+y=6 \text{ snijden met } l \text{ geeff. } B(1,3)$	figuur zoals hieronder	1p
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$ 3x-4y-6 = 5 y $ geeft $3x-9y=6 \lor 3x+y=6$ $b_1: x-3y=2$ snijden met l geeft $D(5,1)$ $b_2: 3x+y=6$ snijden met l geeft $B(1,3)$	$a(P, k) = a(P, x-as)$ geett $\frac{1}{\sqrt{3^2 + (-4)^2}} = \frac{1}{1}$	1p
$b_1 : x - 3y = 2$ snijden met l geeft $D(5, 1)$ $b_2 : 3x + y = 6$ snijden met l geeft $B(1, 3)$	$ 3x-4y-6 =5 y $ geeft $3x-9y=6\sqrt{3}x+y=6$	1p
$b_3: 3x + y = 6 \text{ snijden met } l \text{ geeft } B(1, 3)$	$b_1: x-3y=2$ snijden met l geeft $D(5,1)$	1p
nn (c n2 n n2 (2 n n2 for n fe	$b_2: 3x + y = 6$ snijden met l geeft $E(1, 3)$	1p
	$DR = \sqrt{(5-1)^2 + (1-3)^2} = \sqrt{4^2 + (-2)^2} = \sqrt{20} = 2\sqrt{5}$	1p

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Clemens Wendtner



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