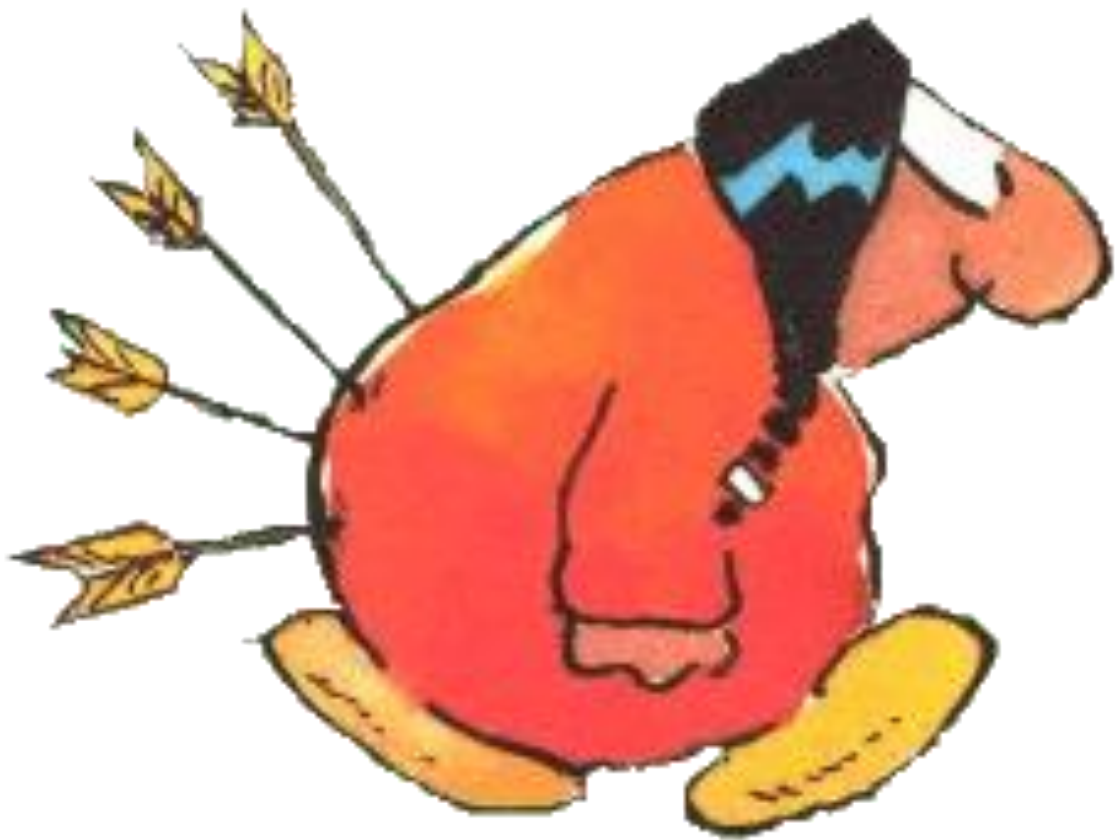
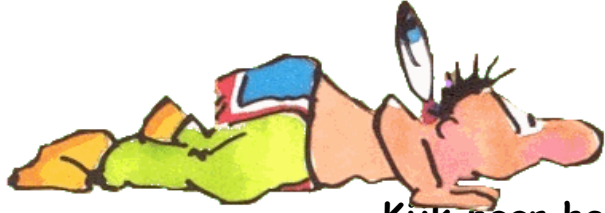






MEESTER HANS





Oefenen met coördinaten








Kijk naar het figuurtje en schrijf de coördinaat op of
teken het figuurtje voor de coördinaat

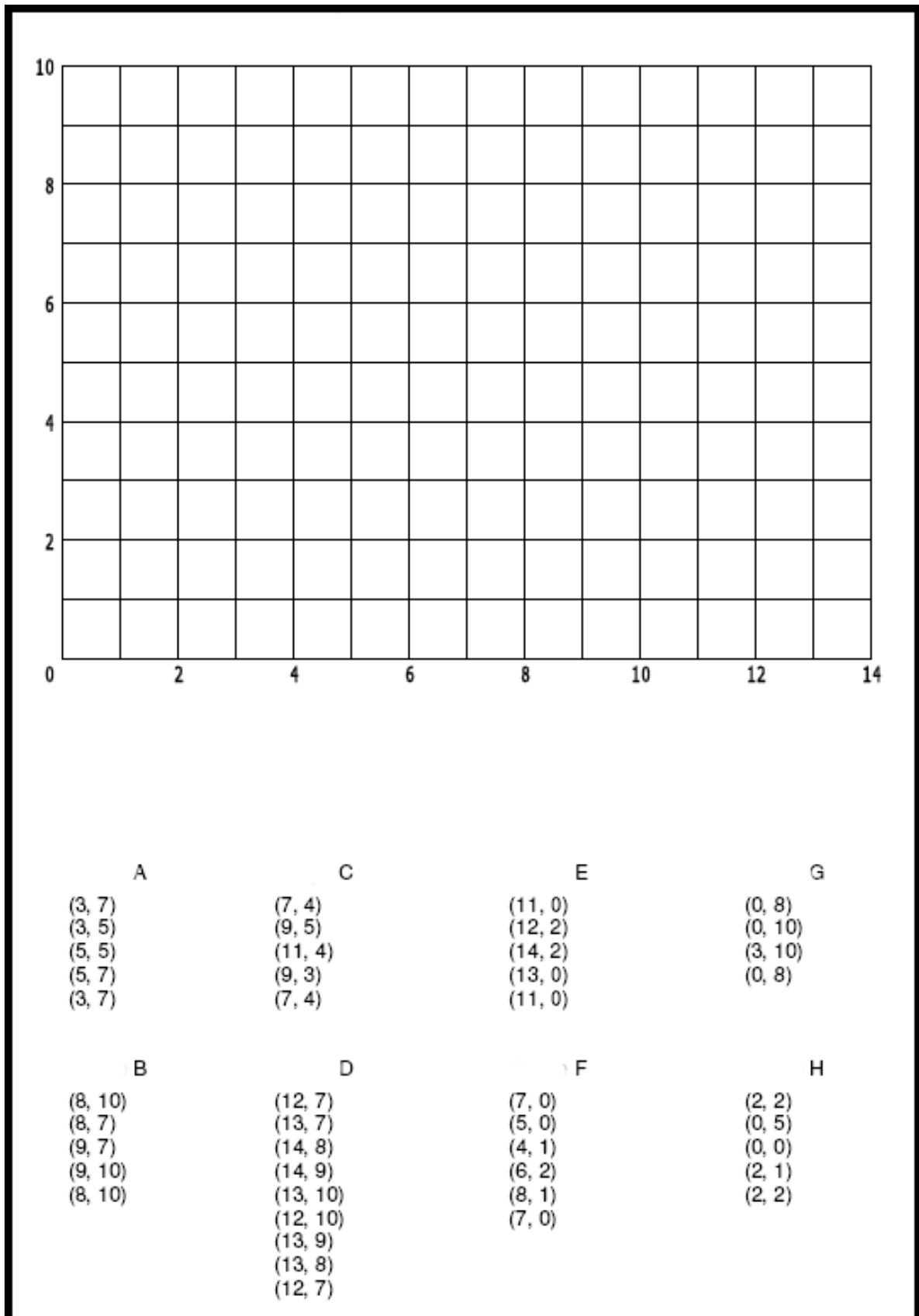
	(4, 6)
	(7, 8)
	
	(10, 7)
	
	(8, 4)
	
	(6, 1)

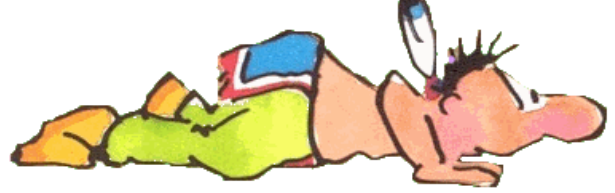
	(5, 9)
	
	
	(12, 6)
	(0, 5)
	
	(0, 0)
	

	
	(2, 10)
	
	(3, 3½)
	(11½, 4½)
	
	(8½, 5½)
	(1½, 7)

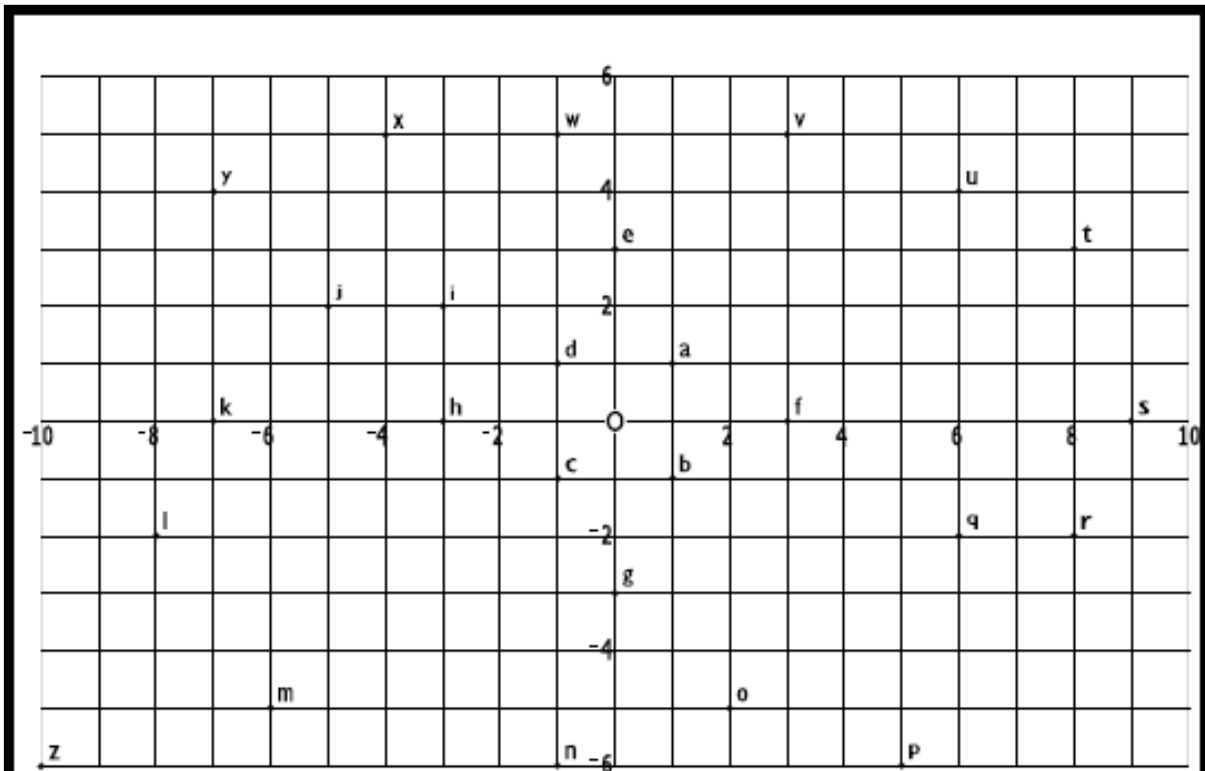


Teken de coördinaten in het rooster en als je alle punten van een letter hebt, verbind je deze punten met elkaar. Gebruik je liniaal.





Schrijf de coördinaat achter de letter. Pas op je krijgt nu ook te maken met negatieve getallen. Dus getallen onder de nul!



a (1, 1)

b (1, -1)

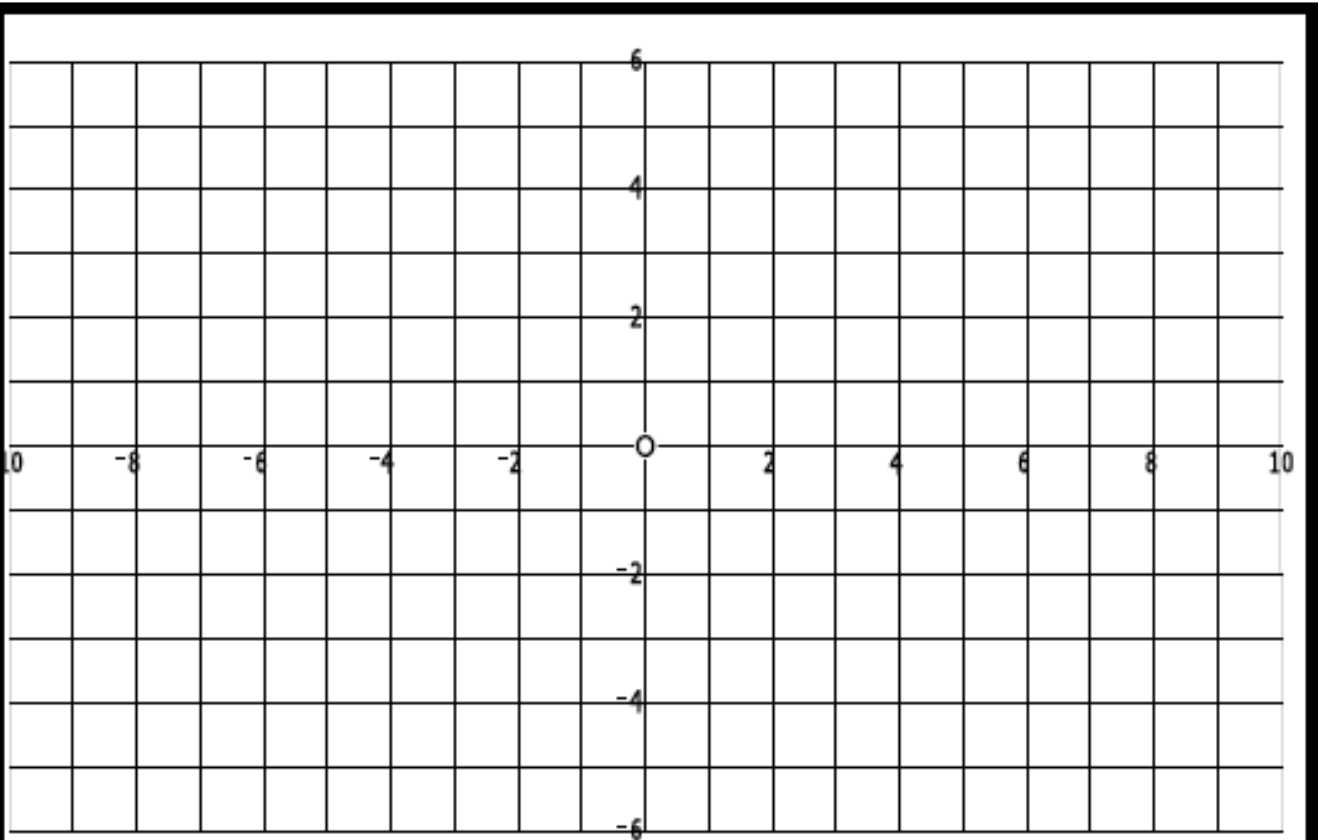
c	
d	
e	
f	
g	
h	
i	
j	

k	
l	
m	
n	
o	
p	
q	
r	

s	
t	
u	
v	
w	
x	
y	
z	



Tot slot, plaats de coördinaat in het rooster en teken na elk vol cijfer weer de lijnen. Welke figuren komen er uit?



A

$(-6, 2)$
 $(-6, 5)$
 $(-1, 6)$
 $(-6, 2)$

C

$(3, 3)$
 $(5, 6)$
 $(7, 3)$
 $(5, 3)$
 $(3, 3)$

E

$(9, -5)$
 $(4, -6)$
 $(4, -3)$
 $(9, 1)$
 $(9, -5)$

B

$(-8, 2)$
 $(-6, 0)$
 $(-8, 0)$
 $(-8, -1)$
 $(-10, -1)$
 $(-10, 0)$
 $(-8, 2)$

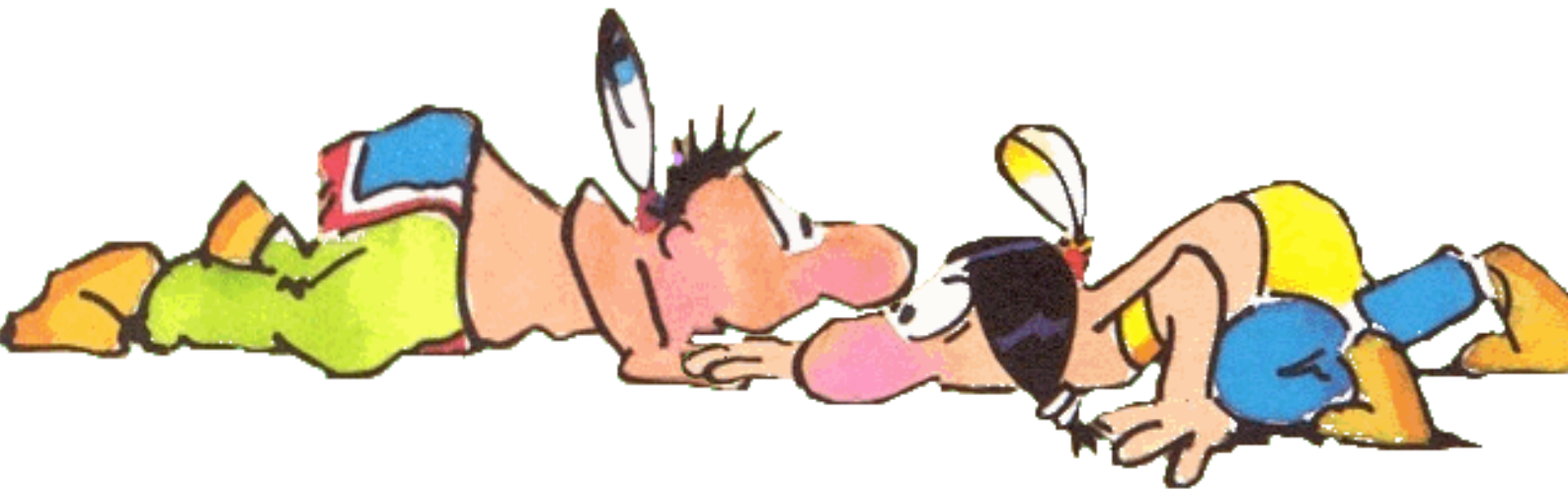
D

$(3, 1)$
 $(1, 0)$
 $(-1, 1)$
 $(-3, -2)$
 $(-1, -1)$
 $(1, -2)$
 $(3, 1)$

F

$(-6, -4)$
 $(-4, -6)$
 $(-2, -4)$
 $(-2, -3)$
 $(-4, -3)$
 $(-4, -4)$
 $(-6, -4)$

Yes gelukt!



Goed gedaan hoor!