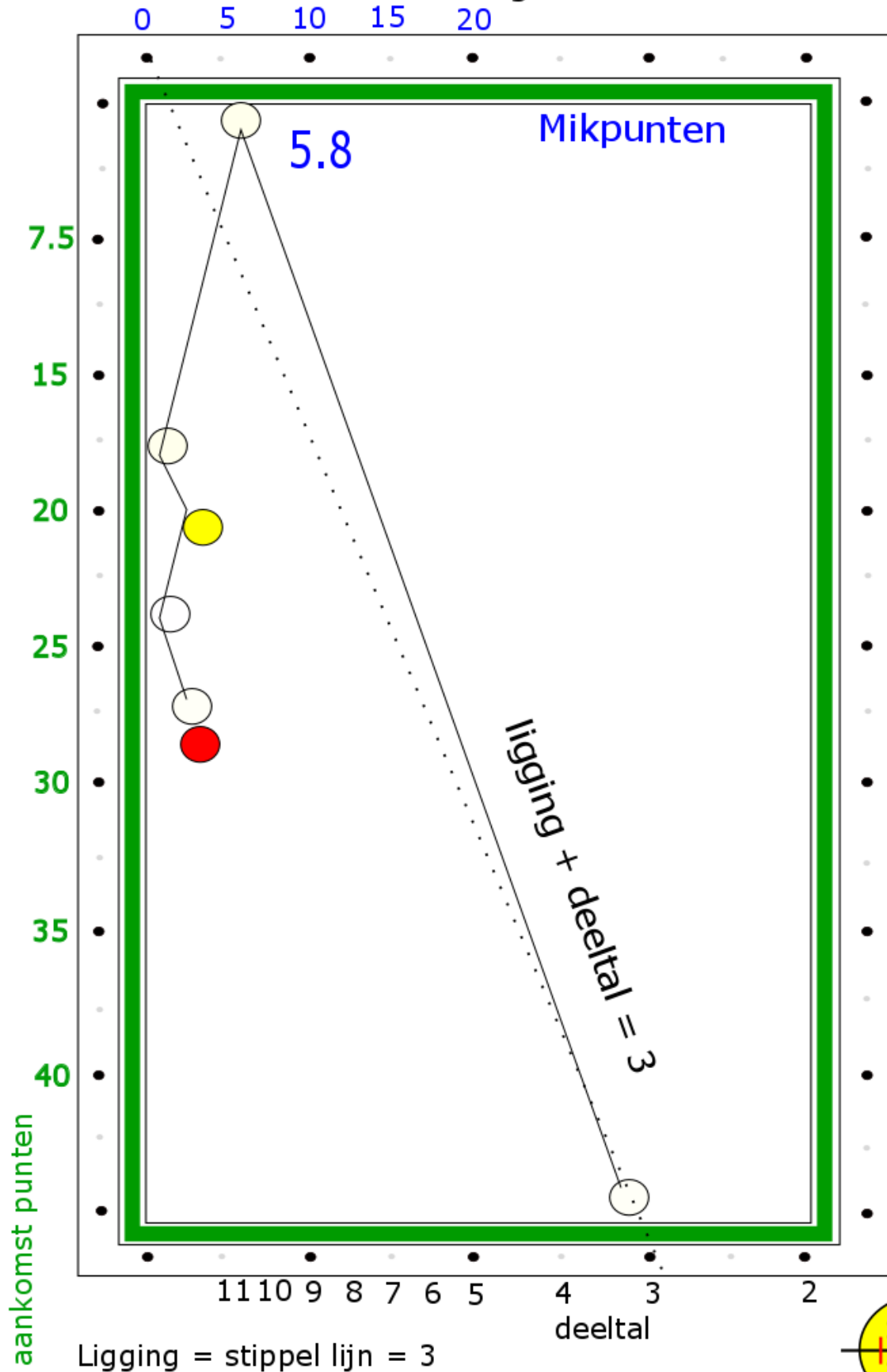
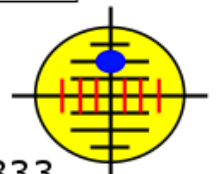


Bricole kort - lang - bal - band

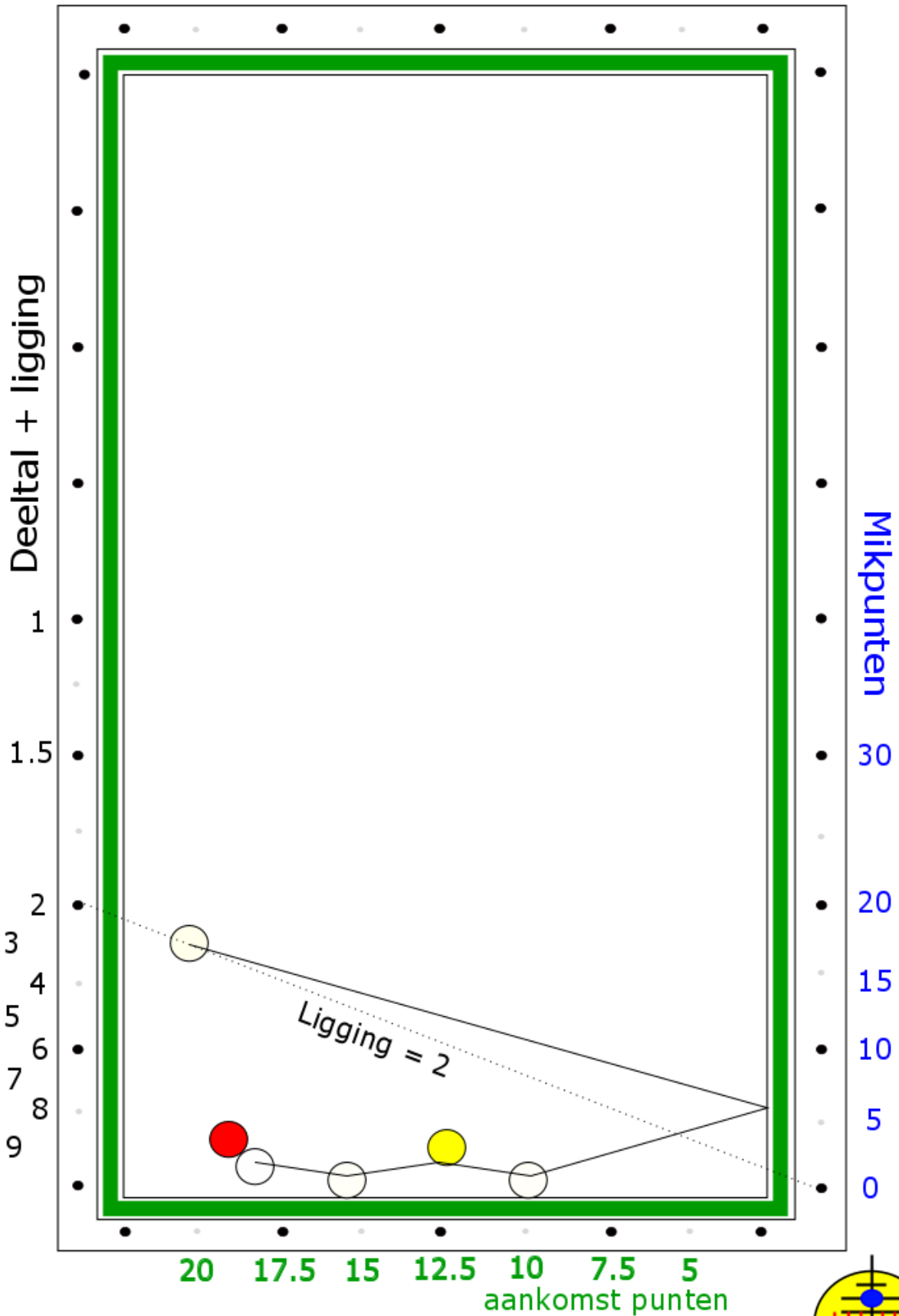


Ligging = stippel lijn = 3

Mikpunt = aankomst / deeltal $17.5 / 3 = 5.8333$

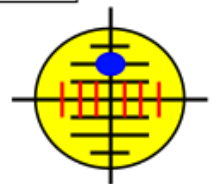


Bricole lang - kort - bal - band

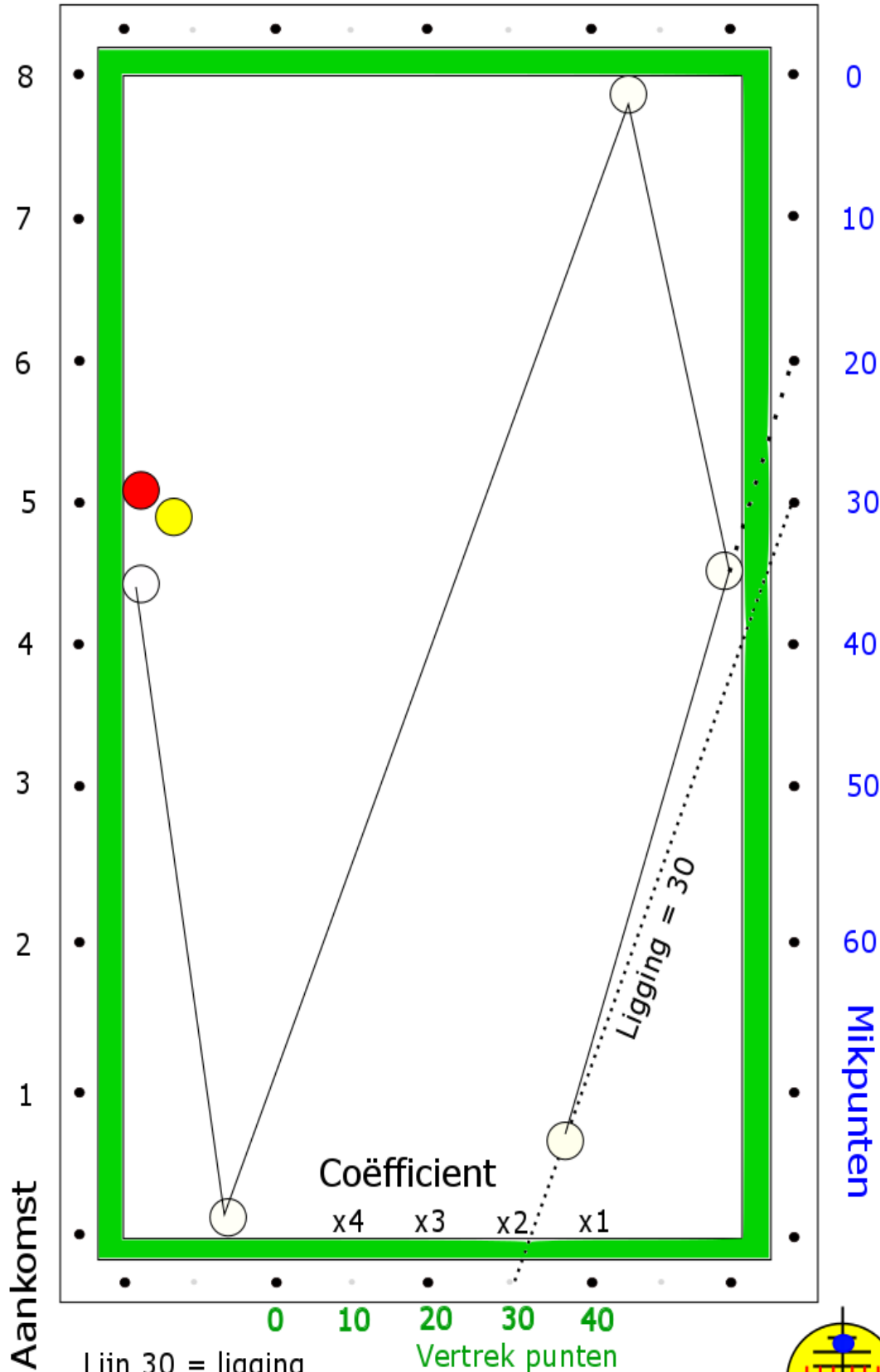


Ligging = stippel lijn = 2

Mikpunt = aankomst / deeltal $10 / 2 = 5$



Bricole lang-kort-kort-lang zonder effect!



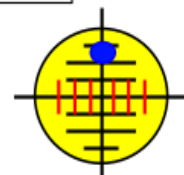
Lijn 30 = ligging

Aankomst = 5

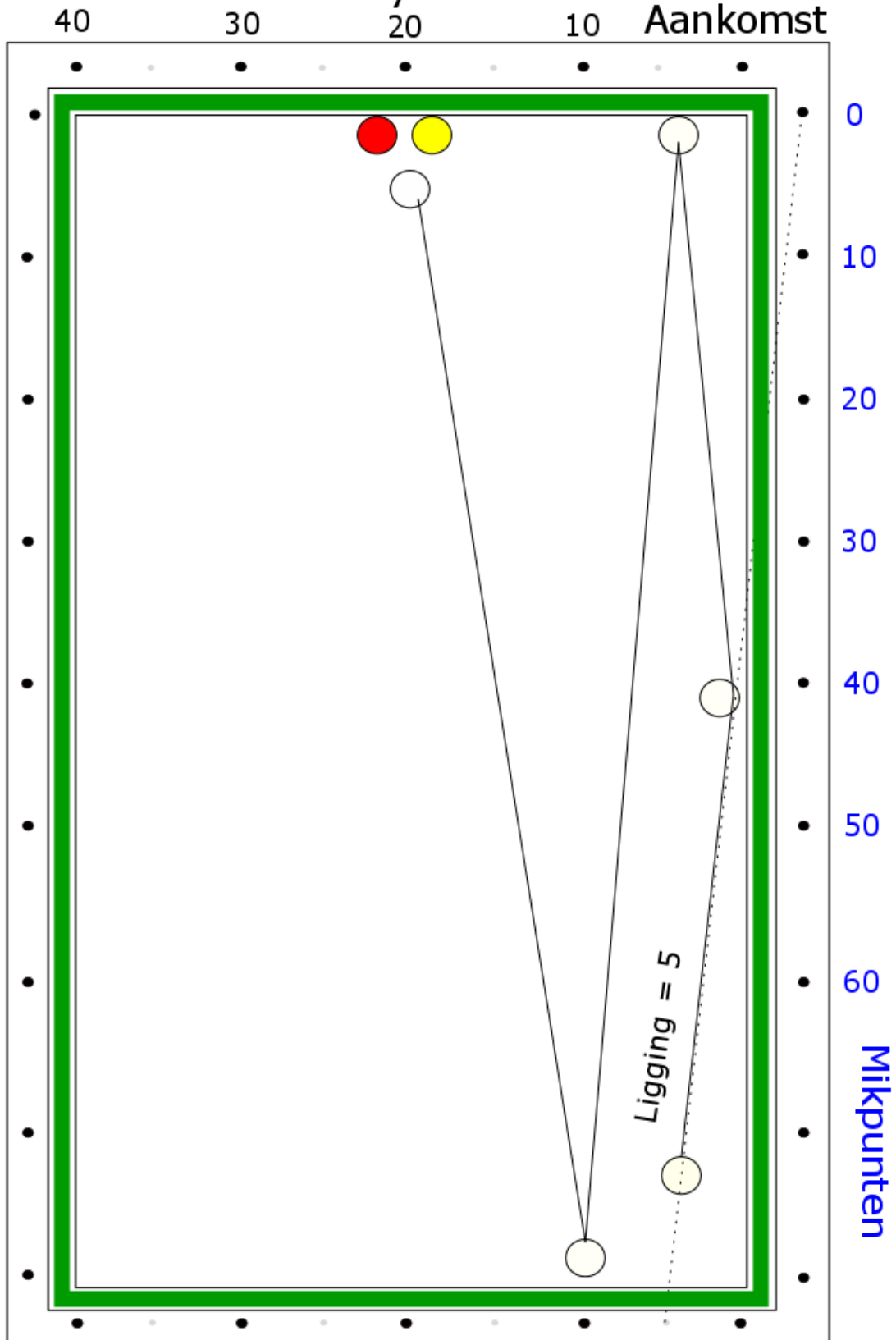
Coëfficiënt = x2

Mikpunt = $30 - (5 \times 2) = 20$

Mikpunt = **vertrek** - (aankomst x coëfficiënt)



Bricole + 5 systeem BASIS !!!

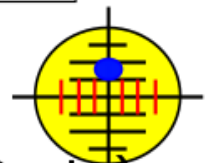


Ligging = 5 -> stip-lijn

Aankomst = 20

Basis = speel door 0 = + 5 Basis = 5

20 15 10 5
Vertrek punten

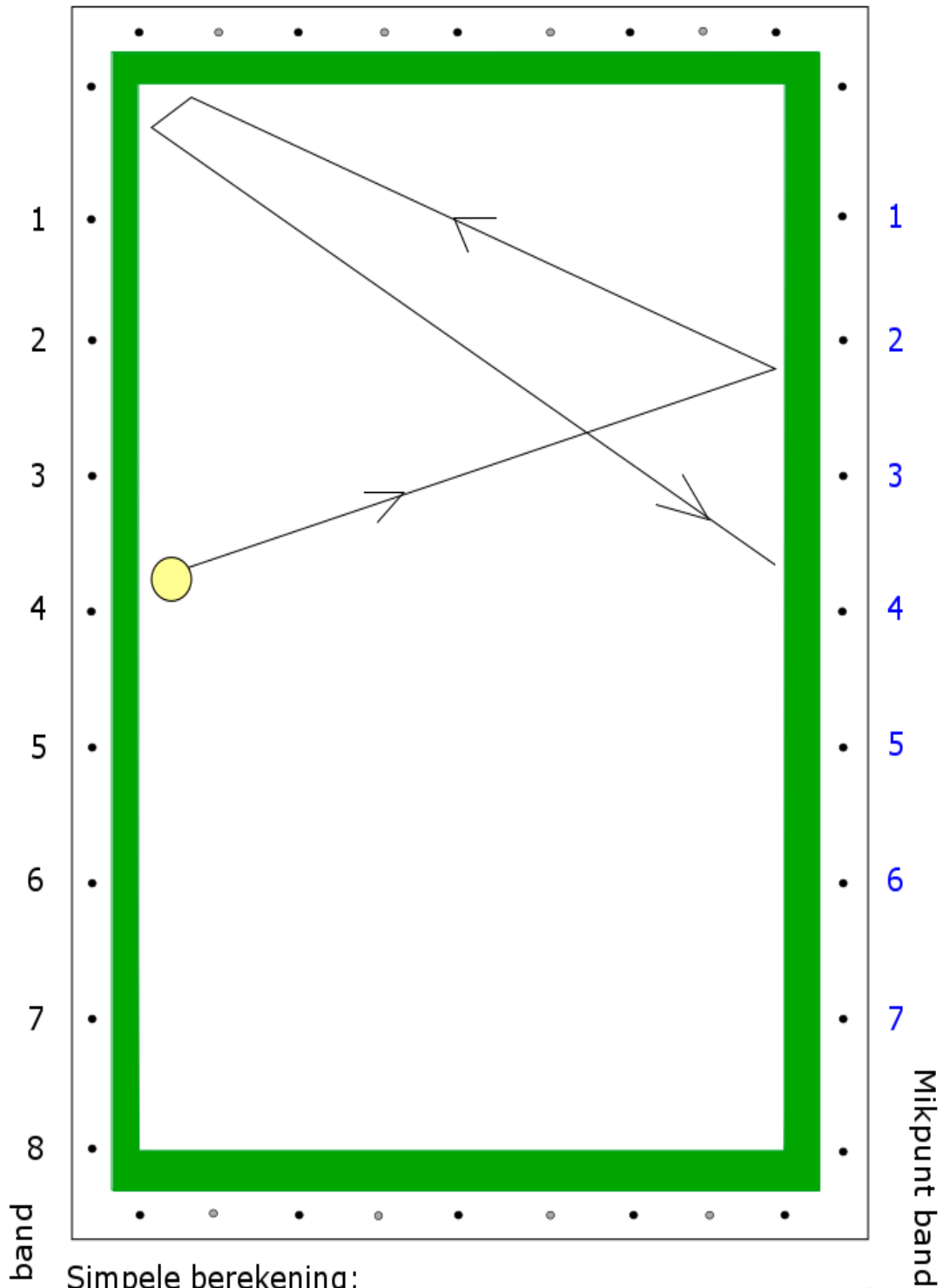


$$\text{Mikpunt} = (\text{aankomst} / 2) - (\text{vertrek} + \text{Basis})$$

$$\text{Mikpunt} = 0$$

Door de hoeken spelen hoe?

Hoek = 0 Korte band diamond



Simpele berekening:

Hoek = 0 Vertrek: 4 $4 / 2 = 2$ mikpunt

Mikpunt: 2 Vertrek: steeds delen door 2

Deze oefening is alleen waar vanaf 4 tot 1 vertrek

Vanaf 4 tot 8 gaat de bal meer schuiven in de band

