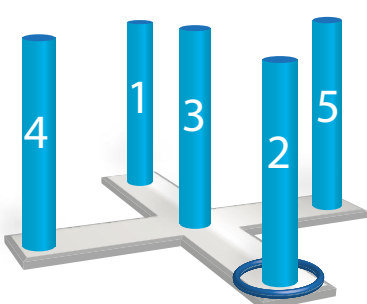


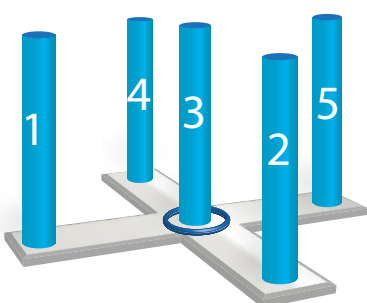
Teken en vul in. Waar komt de ring?



$$2 + \dots = 3 \text{ punten}$$

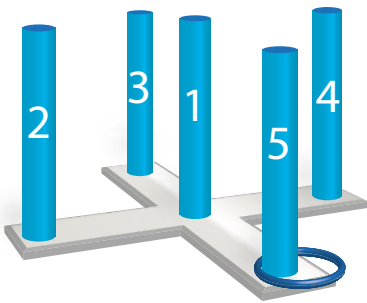
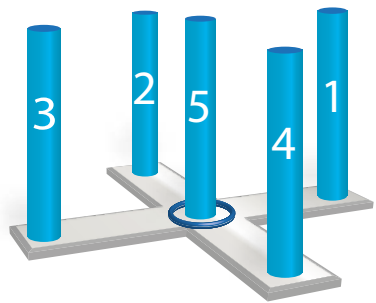


$$2 + \dots = 3 \text{ punten}$$



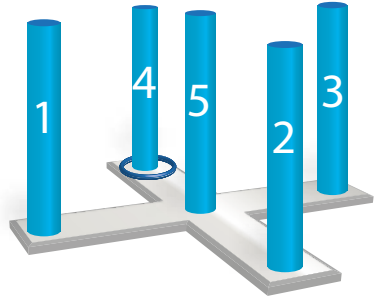
$$3 + \dots = 4 \text{ punten}$$

$$3 + \dots = 5 \text{ punten}$$



$$5 + \dots = 6 \text{ punten}$$

$$5 + \dots = 7 \text{ punten}$$



$$4 + \dots = 7 \text{ punten}$$

$$3 + \dots = 8 \text{ punten}$$



Teken en vul in. Waar komt de ring?



$$1 + 1 + \dots = 5 \text{ punten}$$



$$2+2+\dots=8 \text{ punten}$$



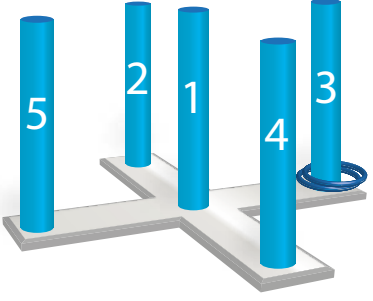
$$3+3+\dots=9 \text{ punten}$$



$$4+4+\dots=9 \text{ punten}$$



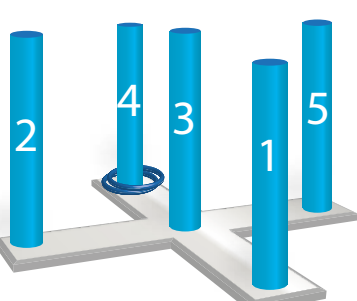
$$2+2+\dots=8 \text{ punten}$$



$$3+3+\dots=9 \text{ punten}$$



$$1+1+\dots=5 \text{ punten}$$



$$4+4+\dots=9 \text{ punten}$$