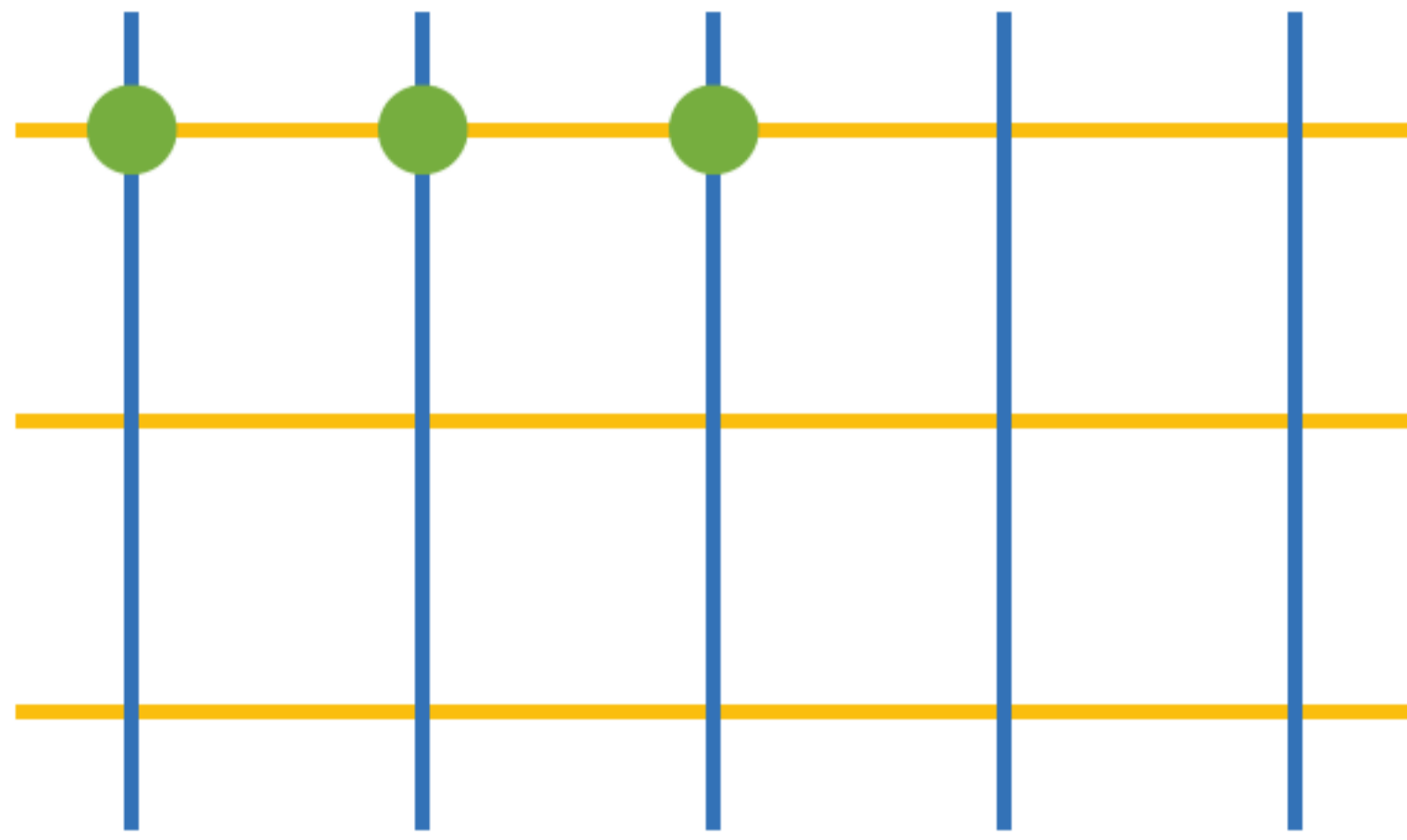


# GLI INCROCI

■ Segna gli incroci con un ●, poi completa.



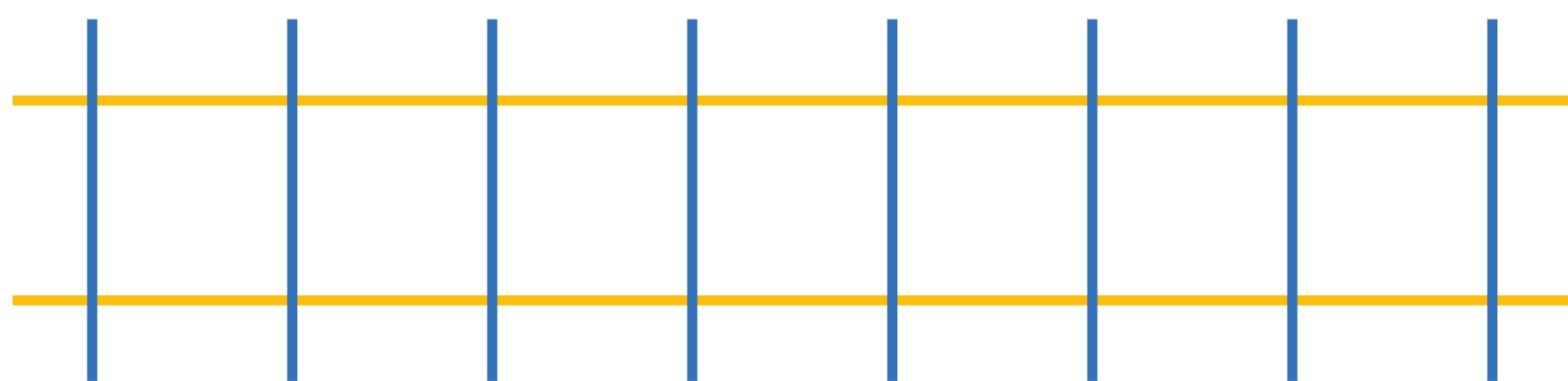
Linee **verticali** = .....

Linee **orizzontali** = .....

Incroci ● = .....

..... × ..... = .....

---



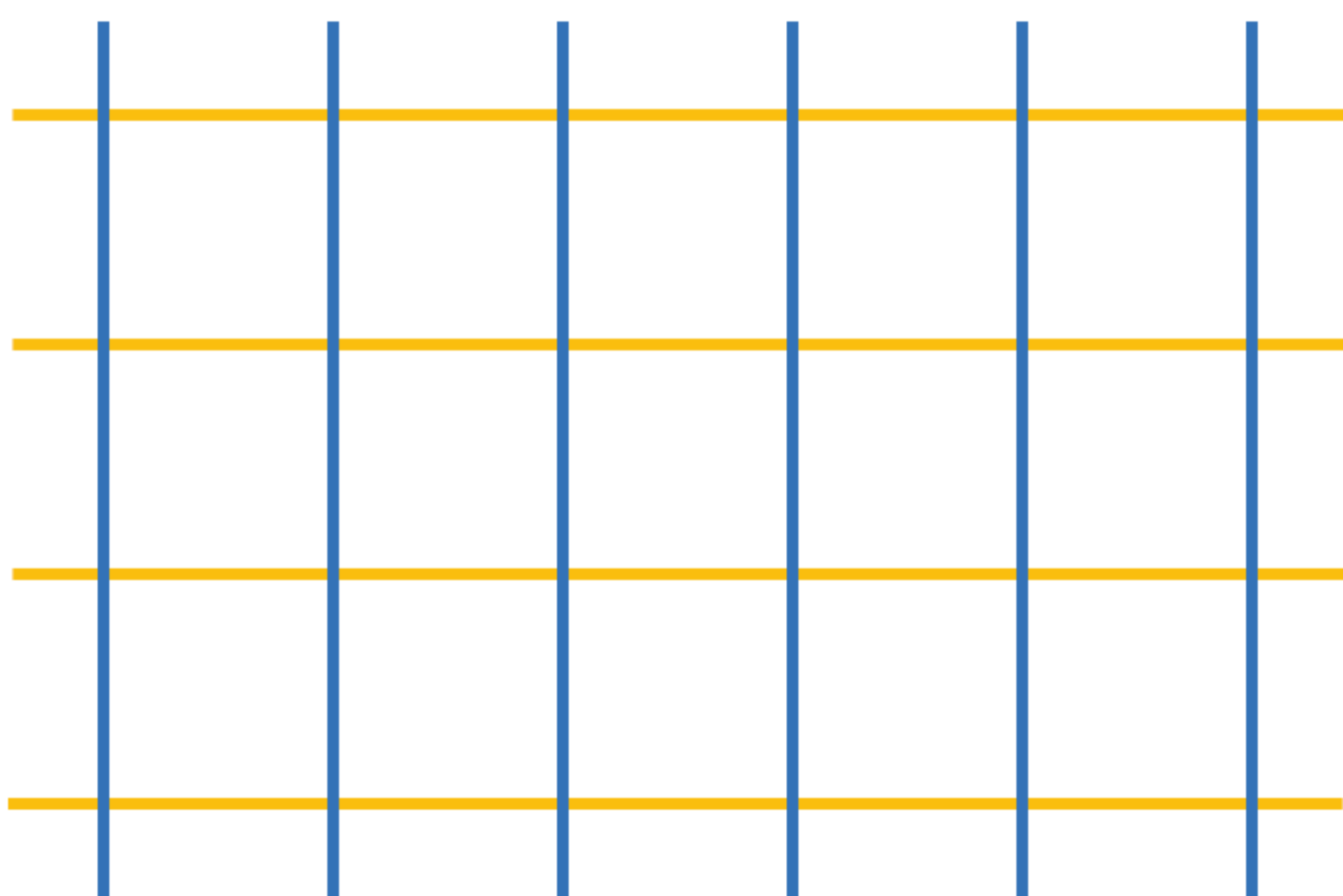
Linee **verticali** = .....

Linee **orizzontali** = .....

Incroci ● = .....

..... × ..... = .....

---



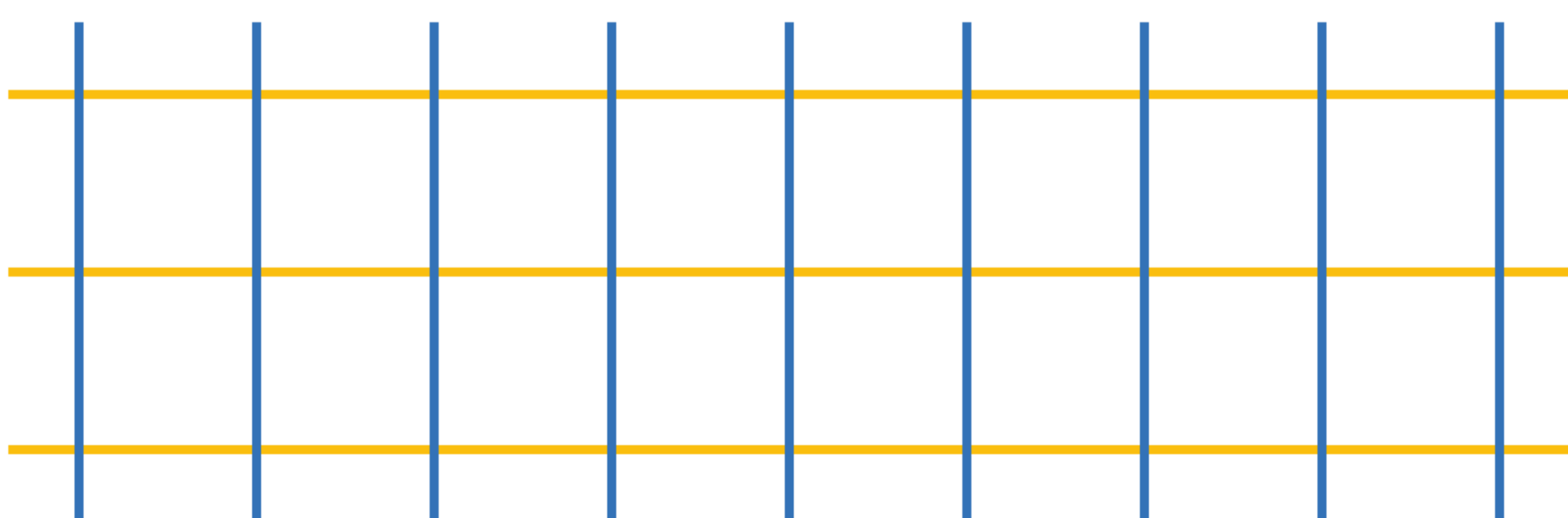
Linee **verticali** = .....

Linee **orizzontali** = .....

Incroci ● = .....

..... × ..... = .....

---



Linee **verticali** = .....

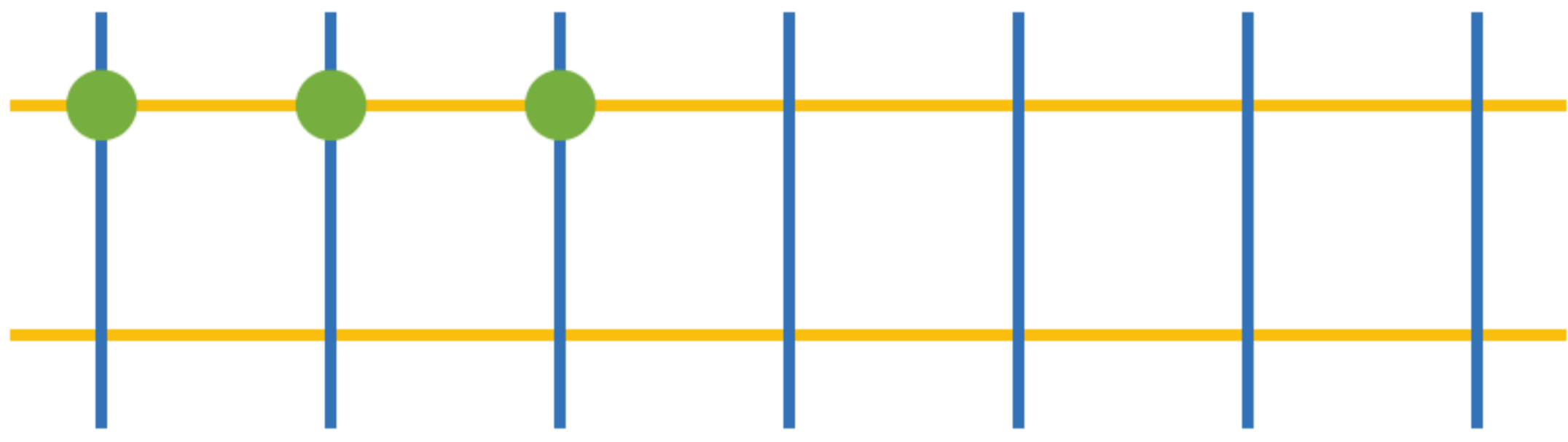
Linee **orizzontali** = .....

Incroci ● = .....

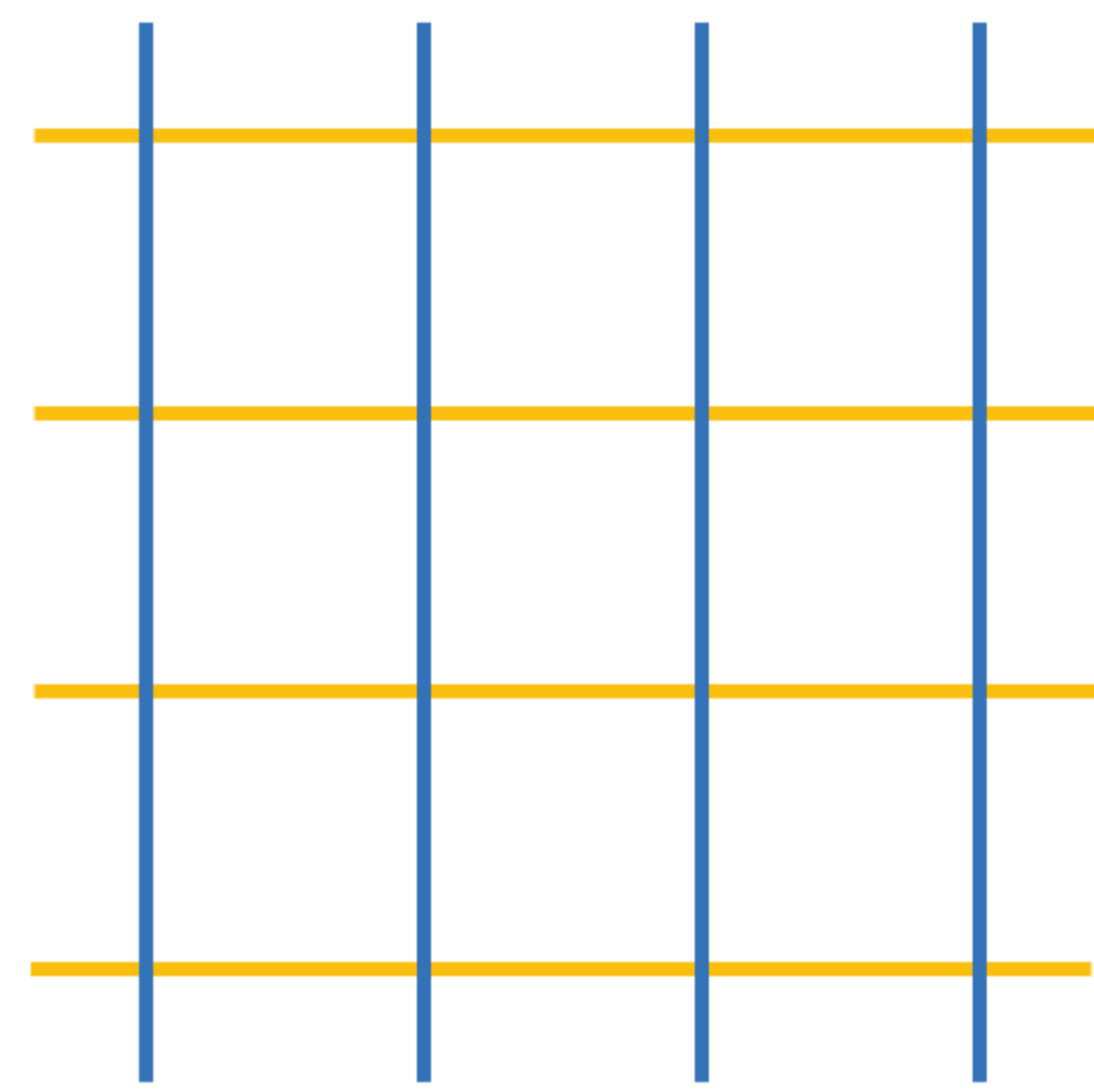
..... × ..... = .....

# GLI INCROCI

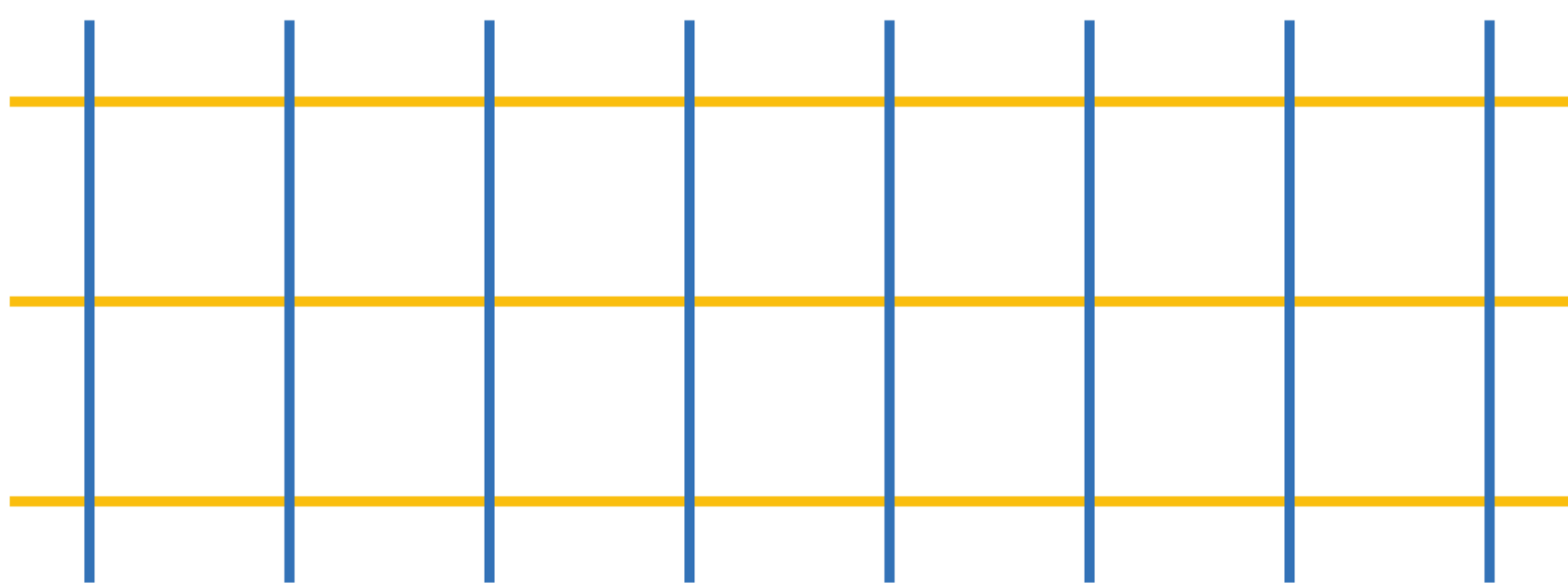
■ Segna gli incroci con un ● e calcola.



$$\dots \times \dots = \dots$$



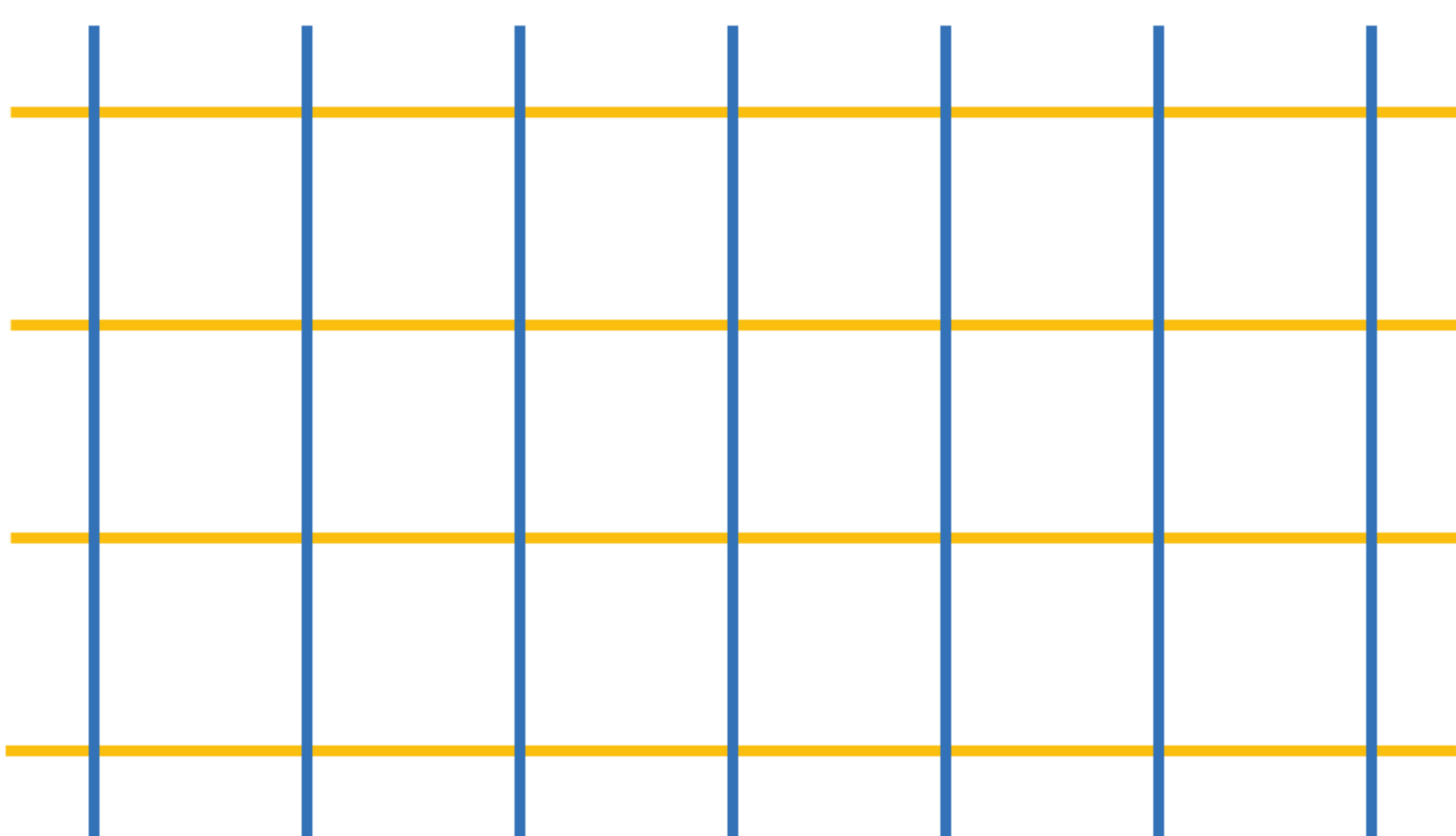
$$\dots \times \dots = \dots$$



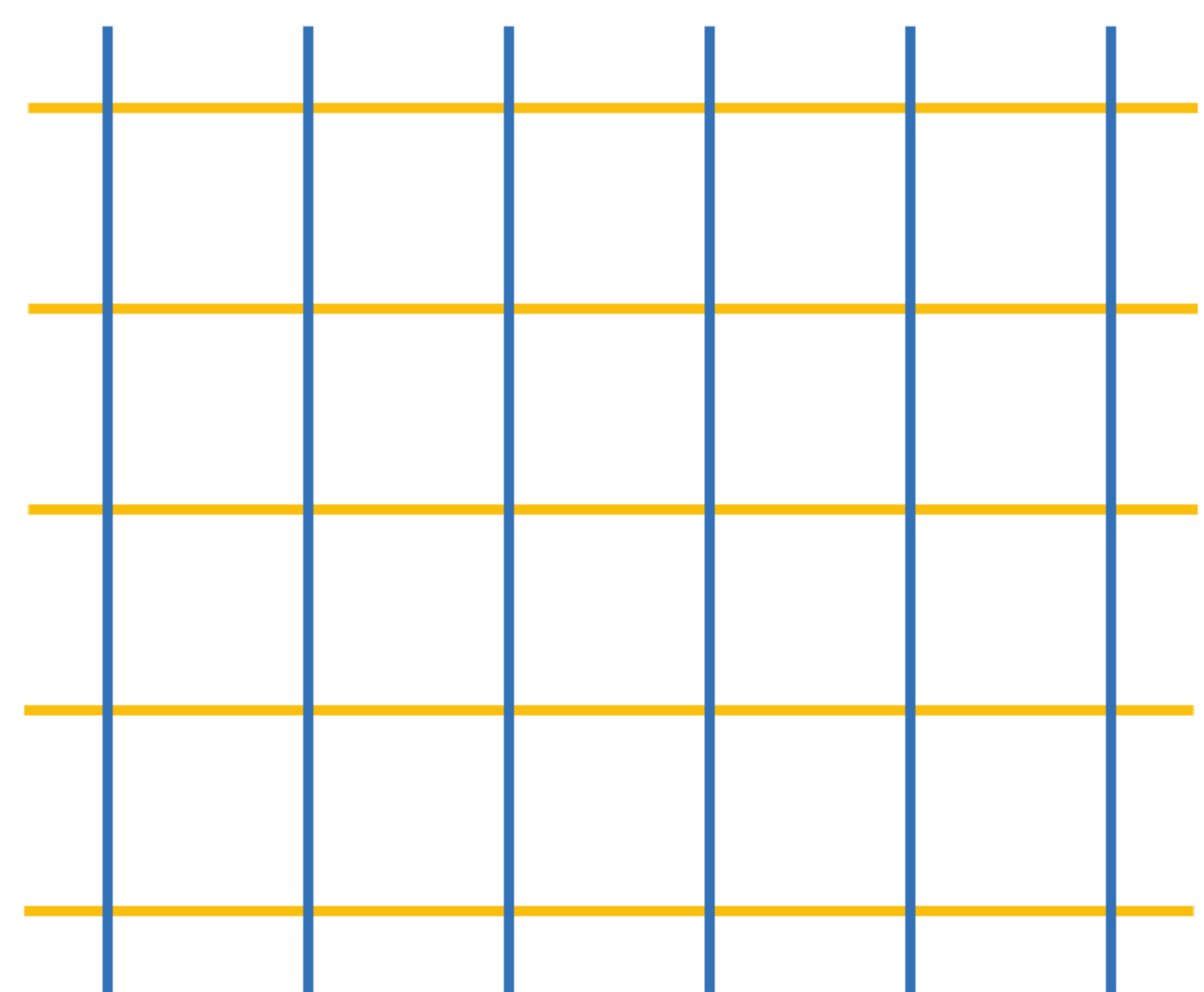
$$\dots \times \dots = \dots$$



$$\dots \times \dots = \dots$$



$$\dots \times \dots = \dots$$



$$\dots \times \dots = \dots$$

# GLI INCROCI

■ Rappresenta con gli incroci e calcola.

$6 \times 3 = \dots\dots$


$8 \times 1 = \dots\dots$


$7 \times 3 = \dots\dots$


$5 \times 5 = \dots\dots$


$8 \times 4 = \dots\dots$


$7 \times 5 = \dots\dots$
