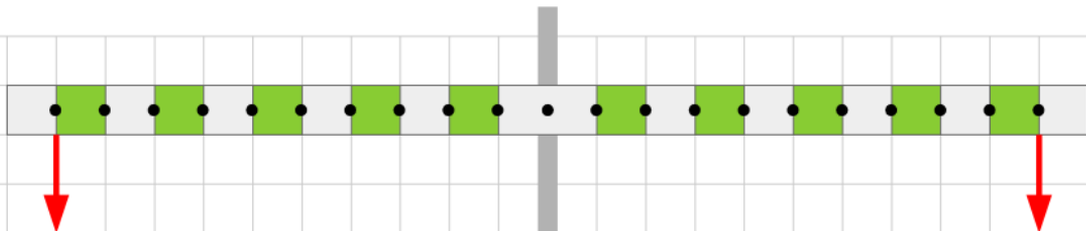


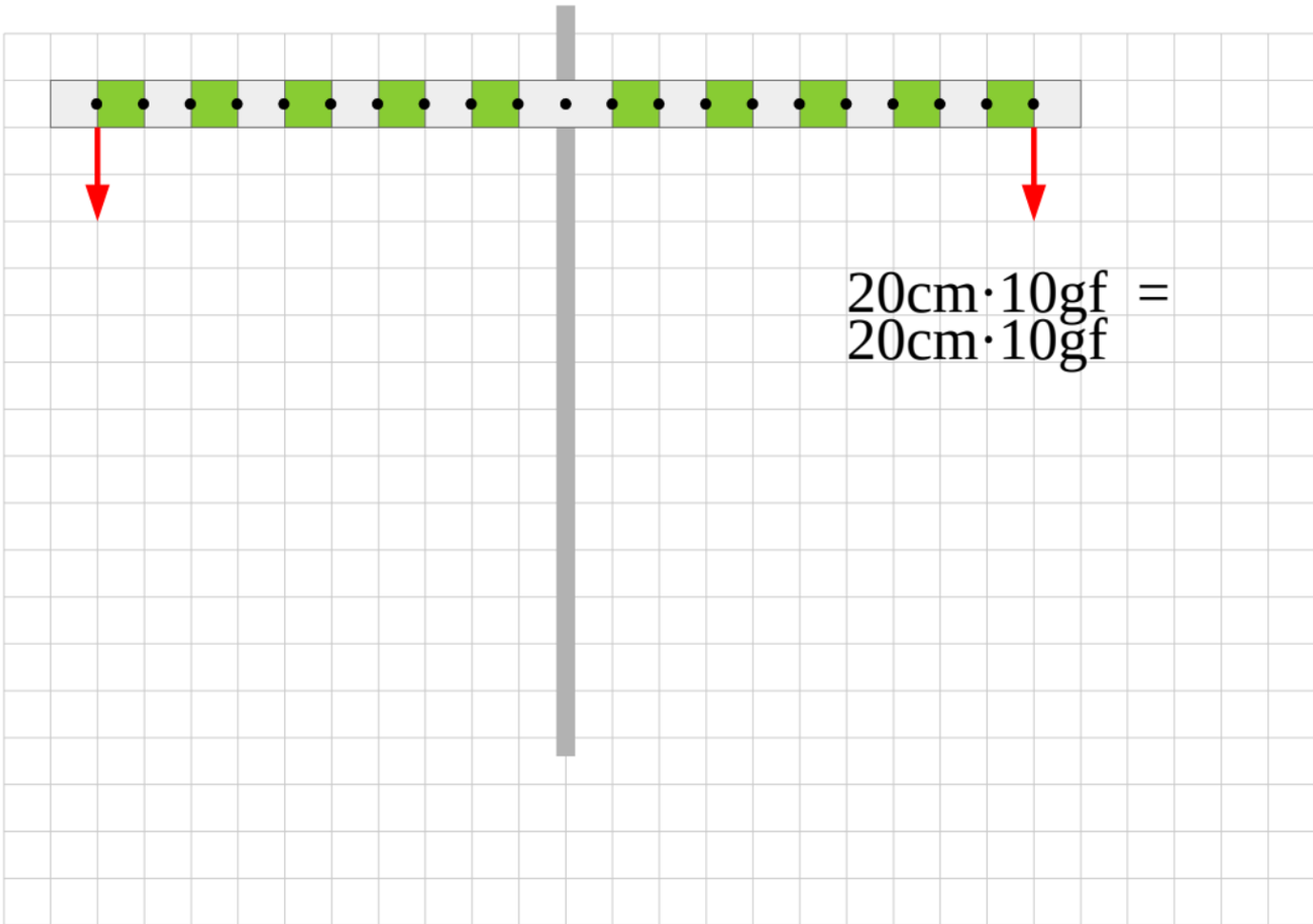
q5mm



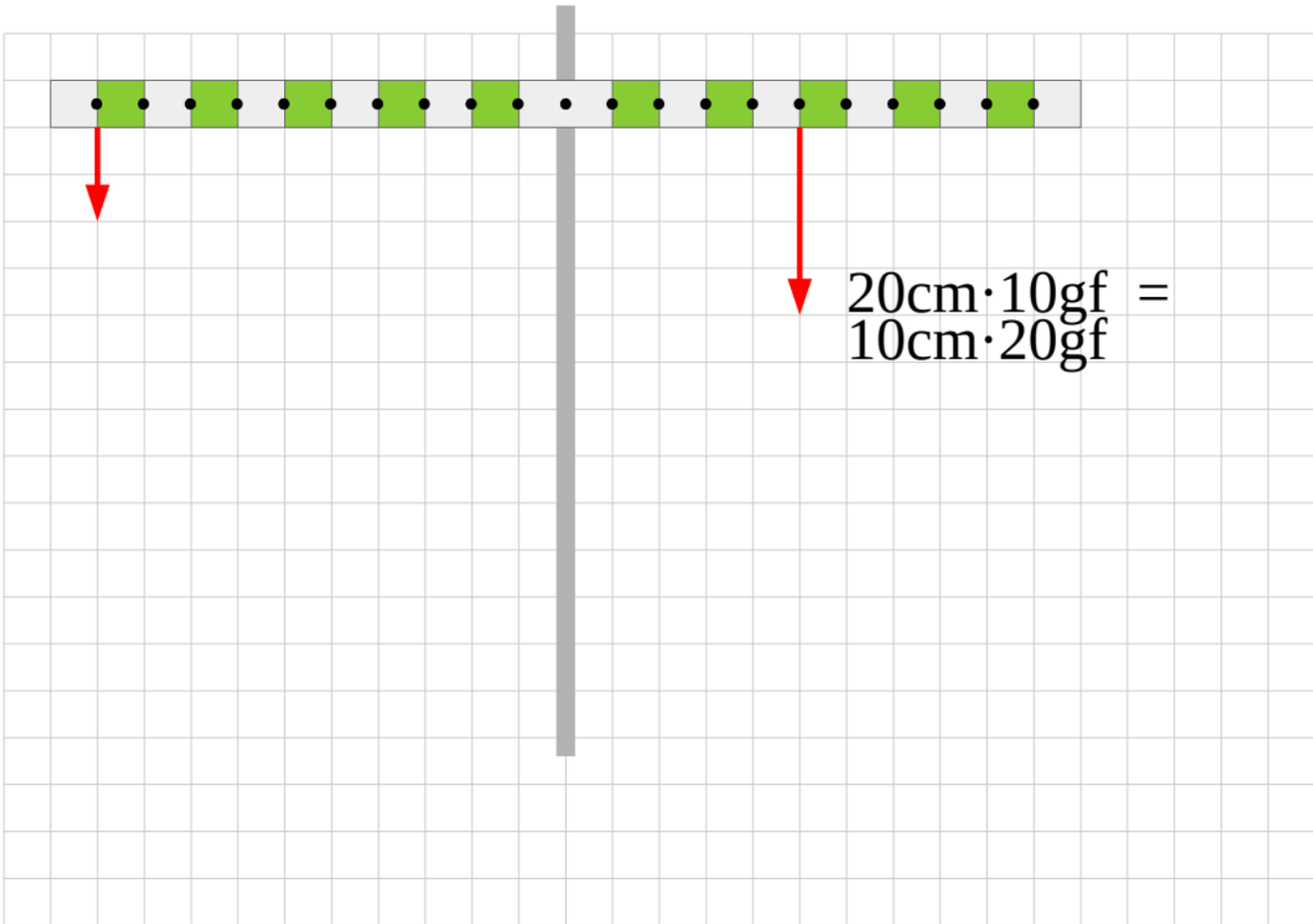
$$\frac{20\text{cm} \cdot 10\text{gf}}{20\text{cm} \cdot 10\text{gf}} =$$

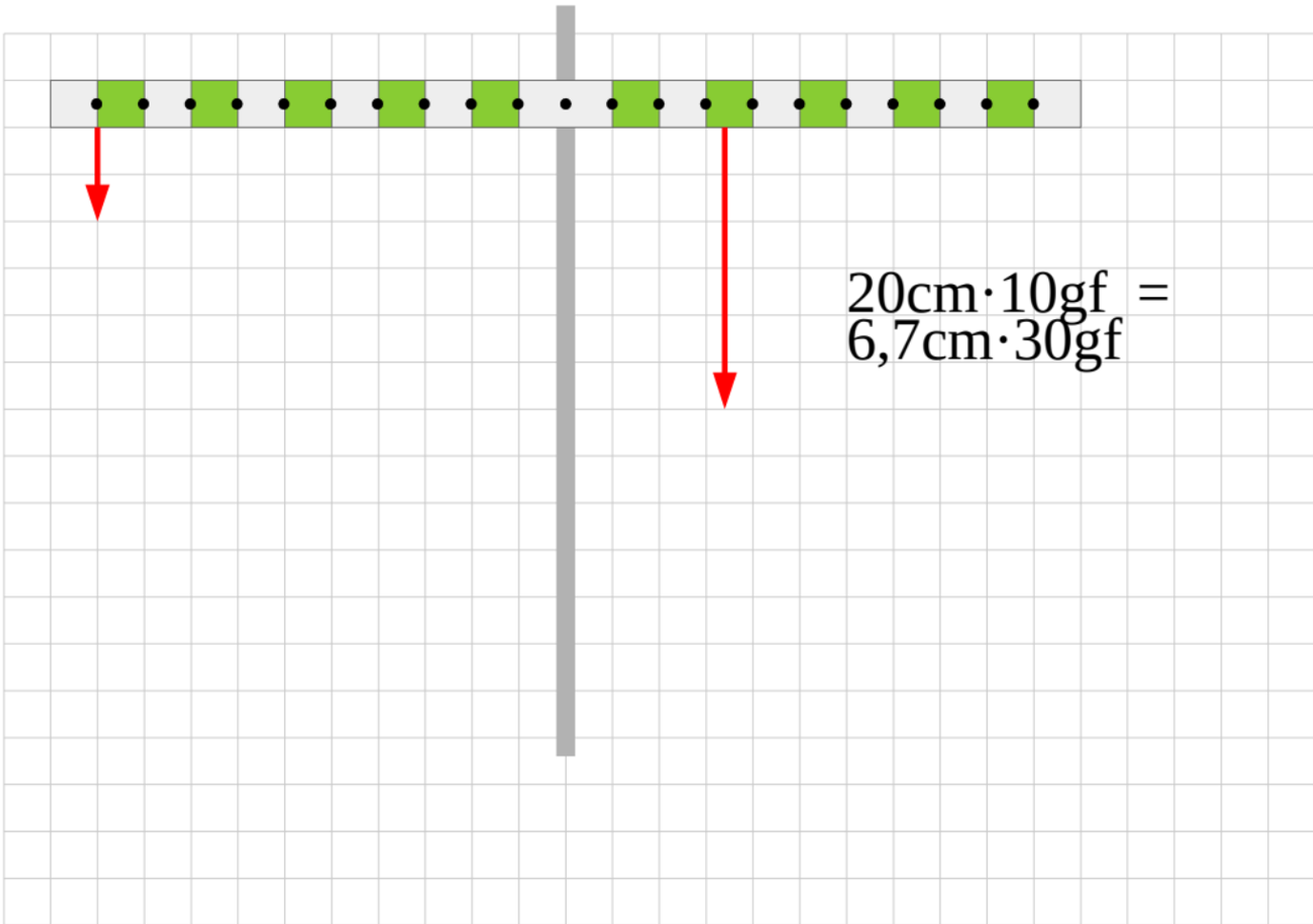
Scala disegno:
forza: 1cm:10gf
lunghezza: 1cm:4cm
1q:2cm

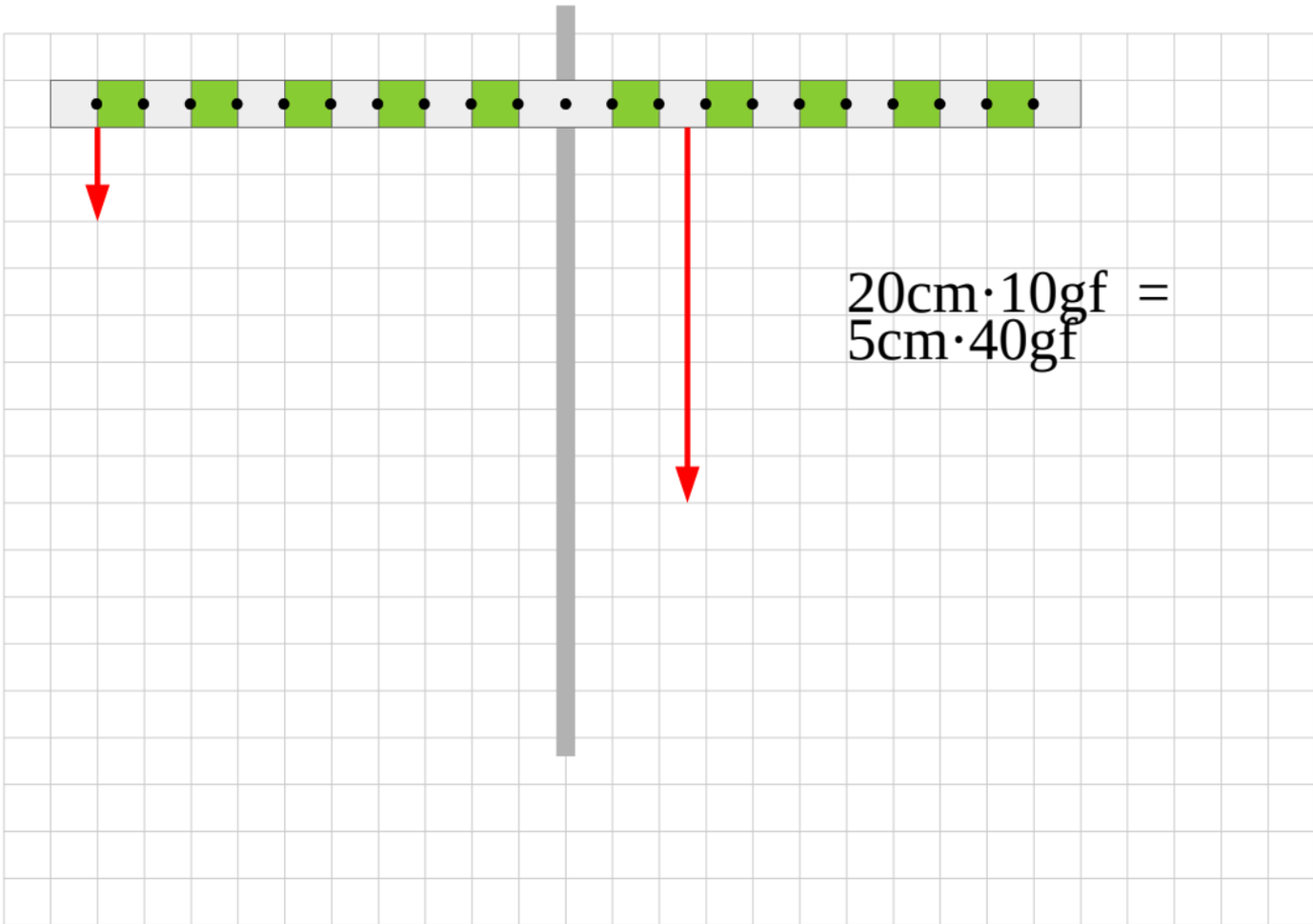
Il disegno e' preciso al mm,
e disegnato sui mm.
Accade che le misure
approssimate al mm,
allo stesso mm,
si sovrappongono.

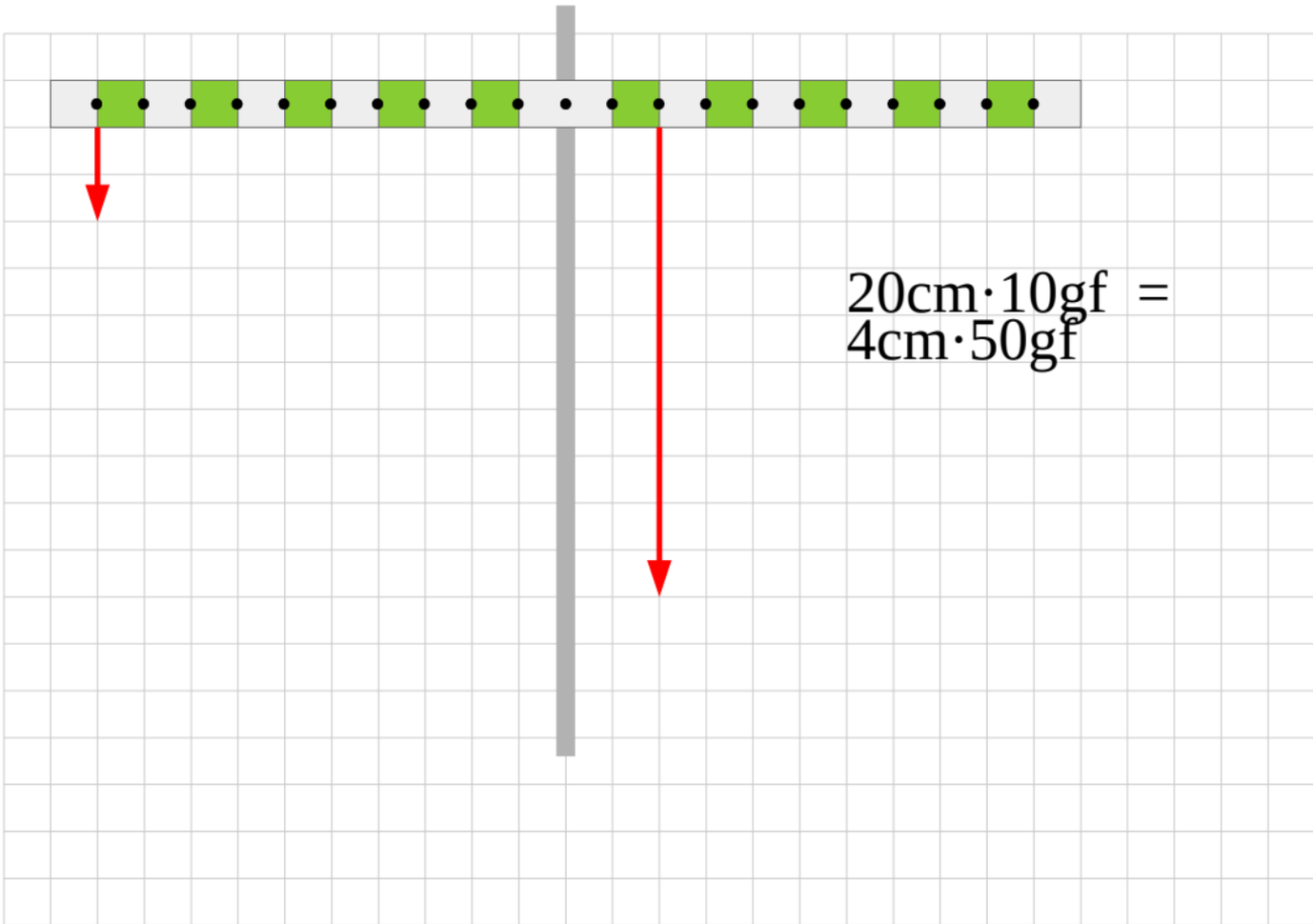


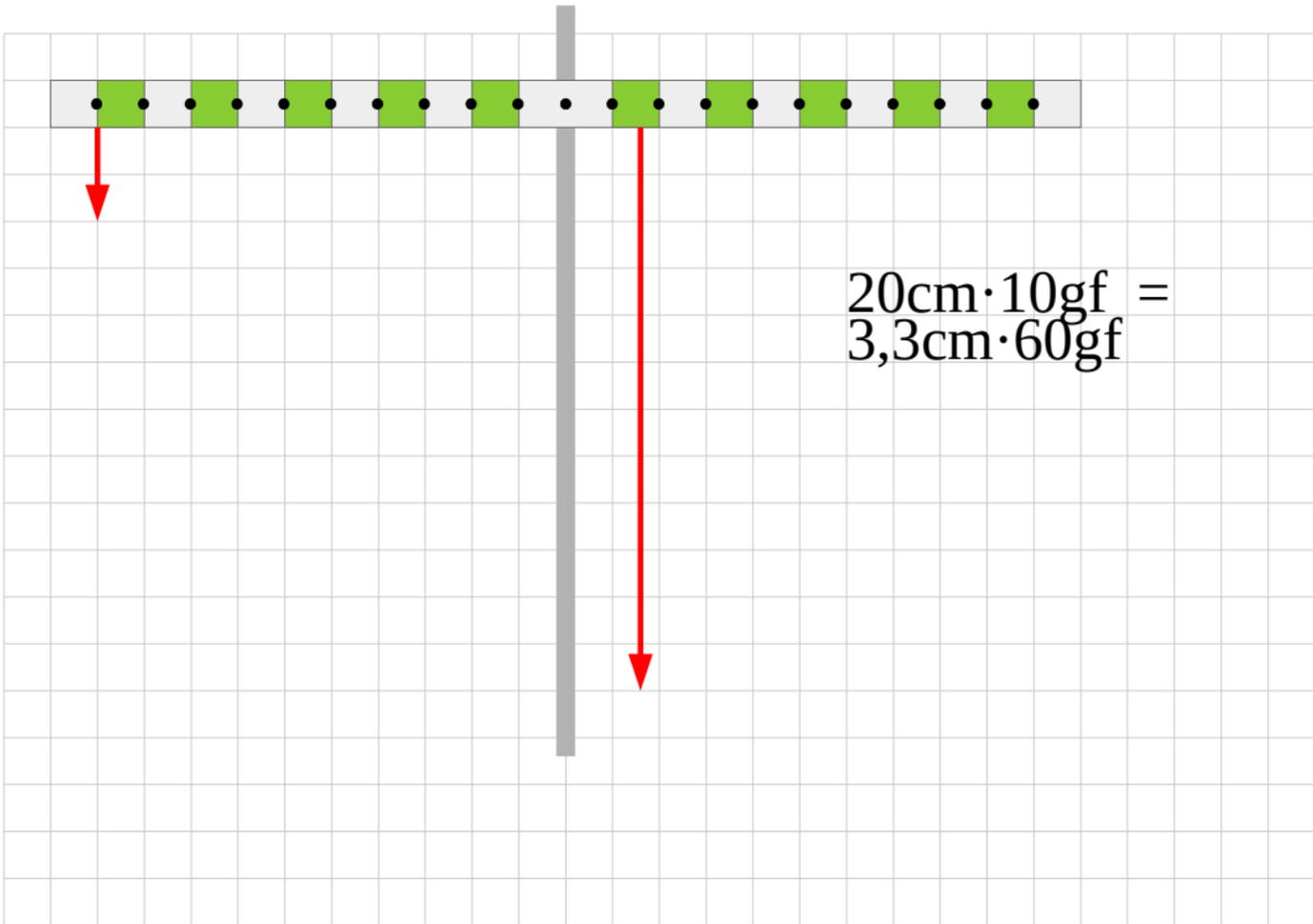
$$20\text{cm} \cdot 10\text{gf} =$$
$$20\text{cm} \cdot 10\text{gf}$$



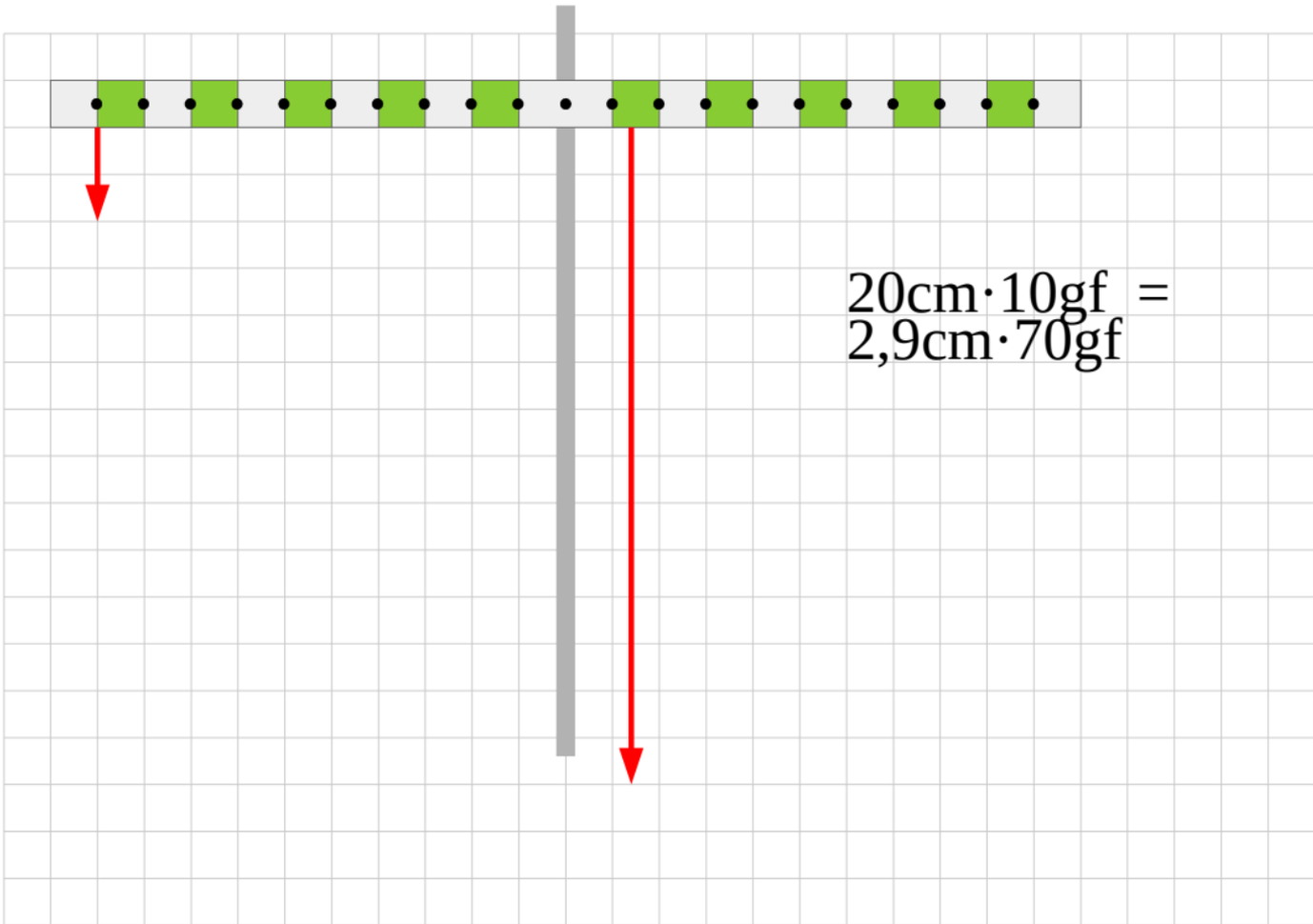








$$20\text{cm} \cdot 10\text{gf} = 3,3\text{cm} \cdot 60\text{gf}$$



$$20\text{cm} \cdot 10\text{gf} = 2,9\text{cm} \cdot 70\text{gf}$$

