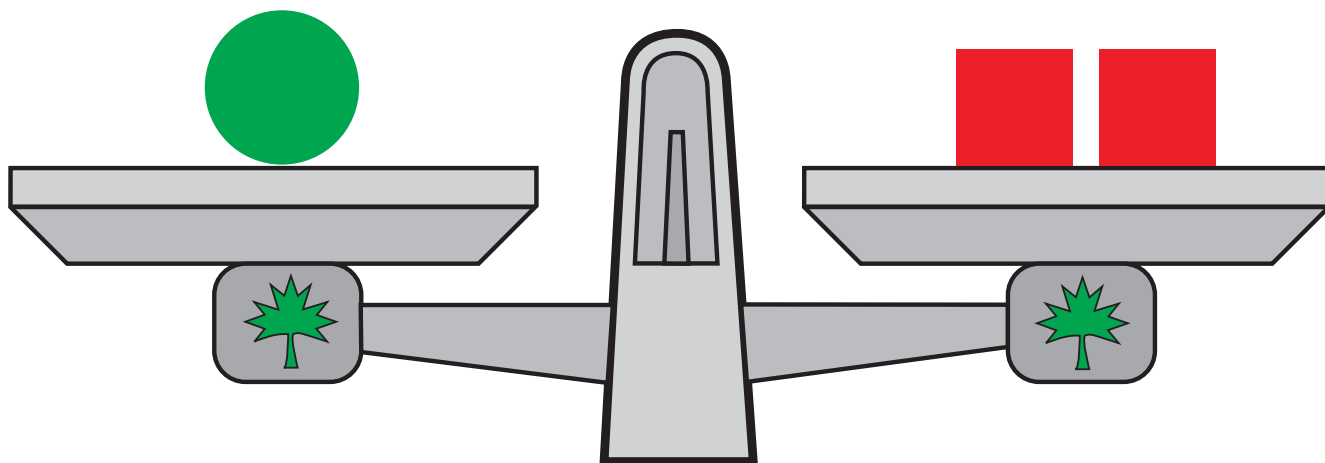
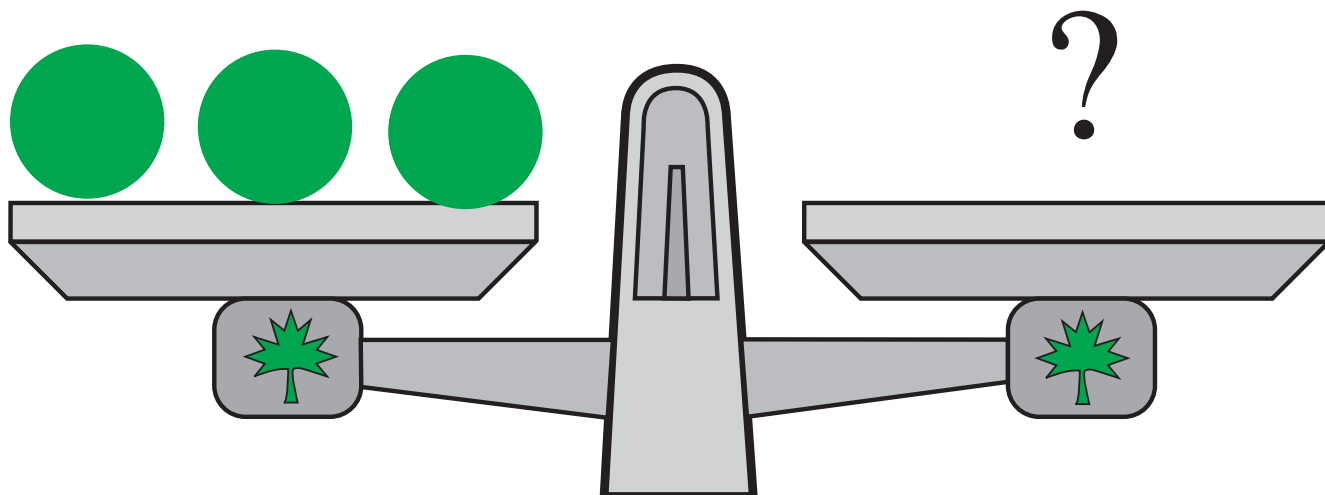


## BILANCE IN EQUILIBRIO

Osserva questa prima bilancia “a piatti”. Come vedi questa bilancia è in equilibrio (le figure geometriche sono in legno).

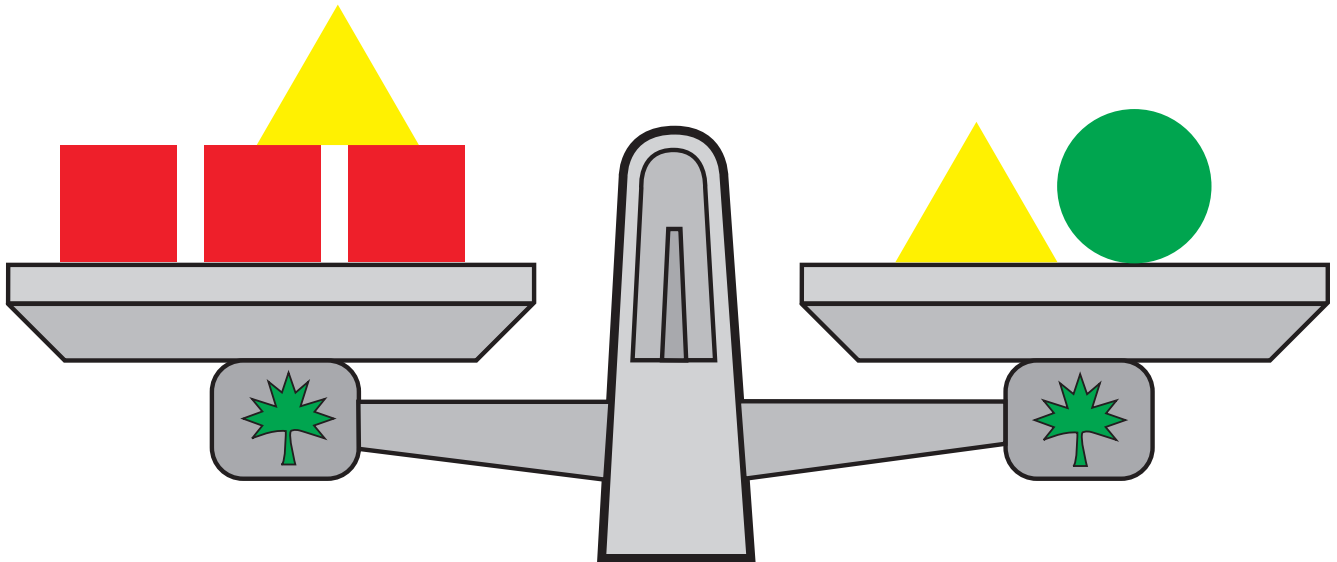


Disegna (con l'aiuto eventualmente di una squadra) i quadrati che sono necessari affinché anche questa seconda bilancia sia in equilibrio.

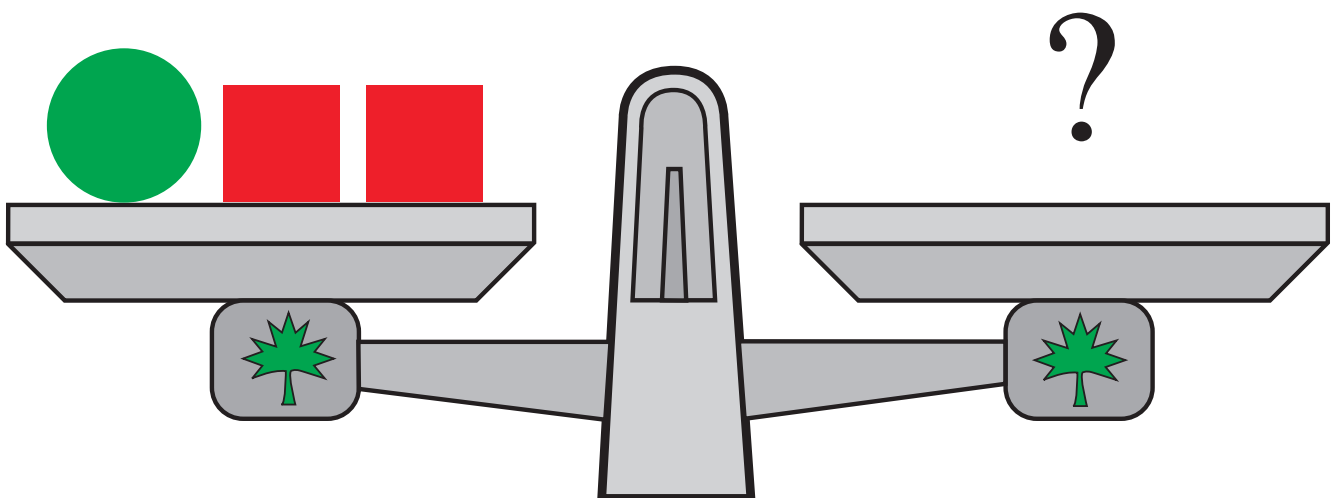


# BILANCE IN EQUILIBRIO

Osserva l'immagine.

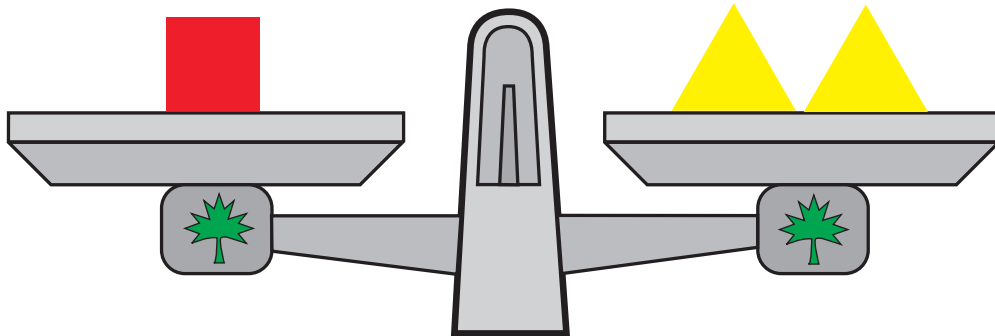
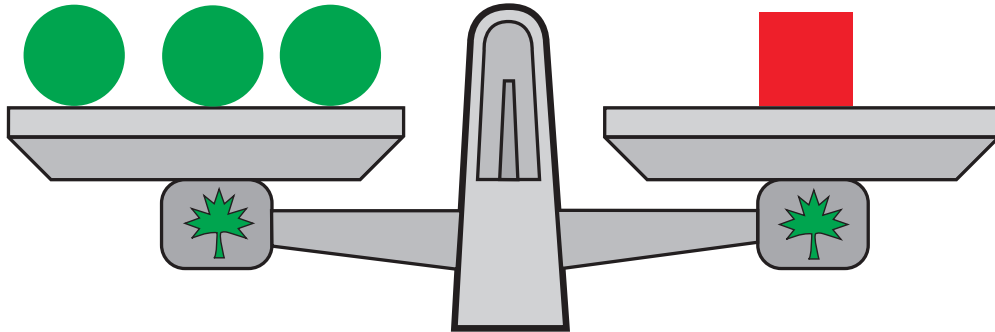


Disegna (con l'aiuto eventualmente di una squadra) i quadrati che sono necessari affinché anche questa seconda bilancia sia in equilibrio.

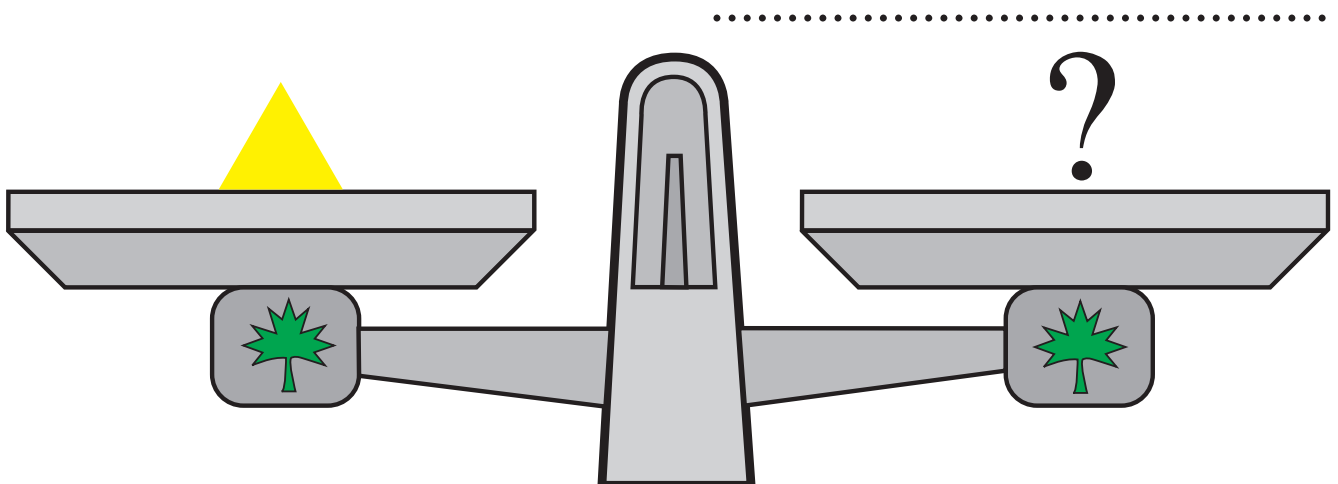


# BILANCE IN EQUILIBRIO

Osserva con attenzione le prime due bilance.

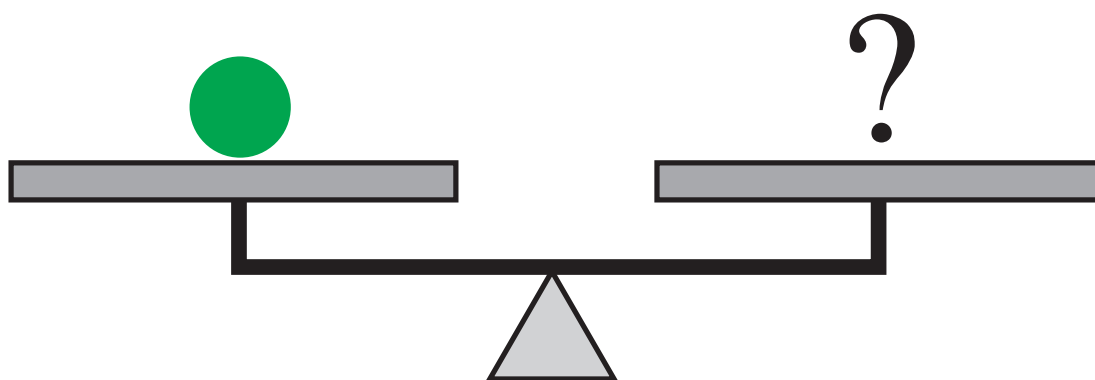
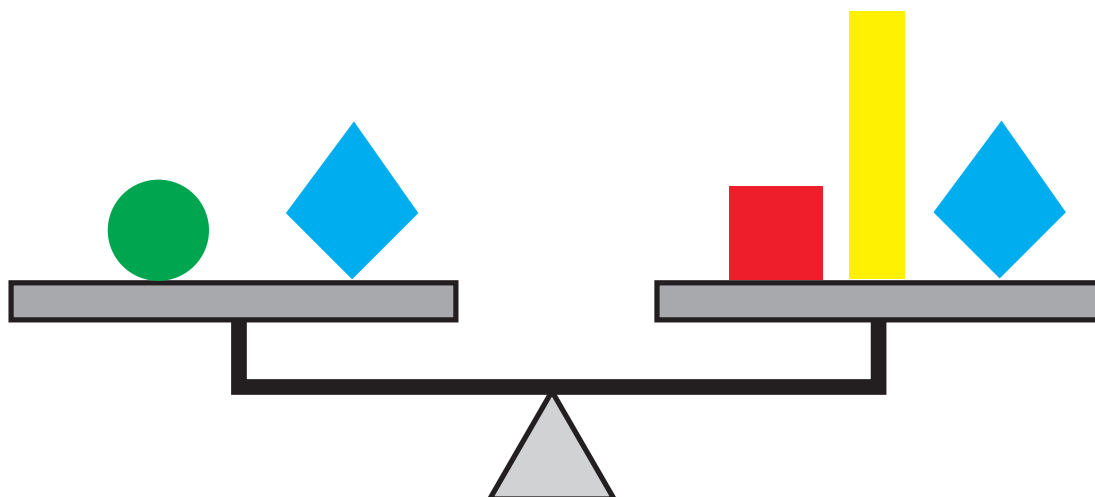
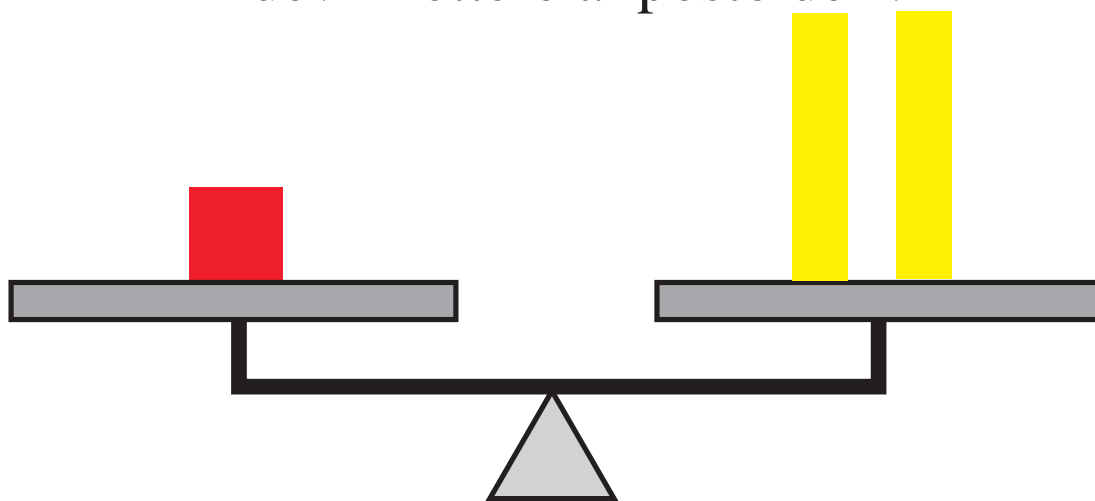


In questa terza e ultima bilancia indica il **numero** di cerchi che corrispondano ad un triangolo.



# BILANCE IN EQUILIBRIO

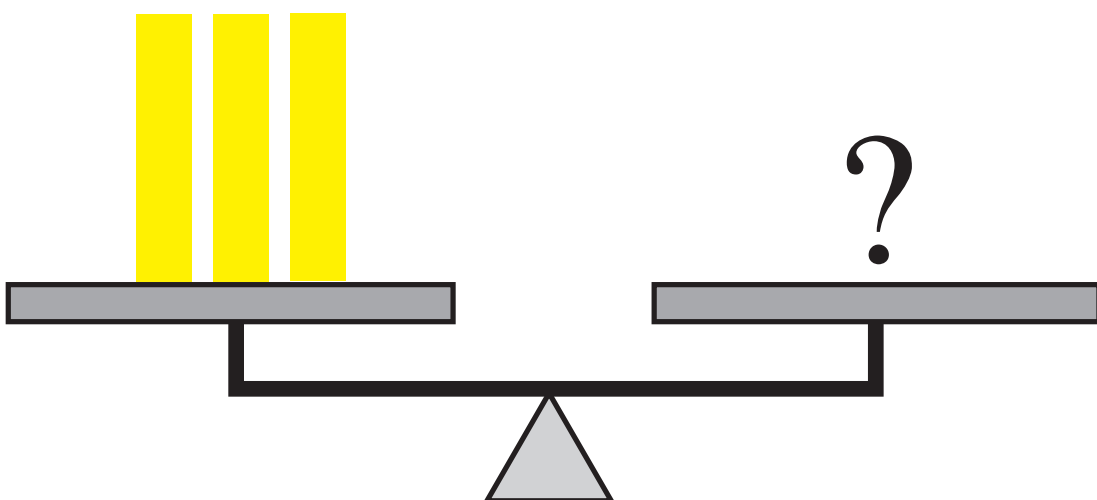
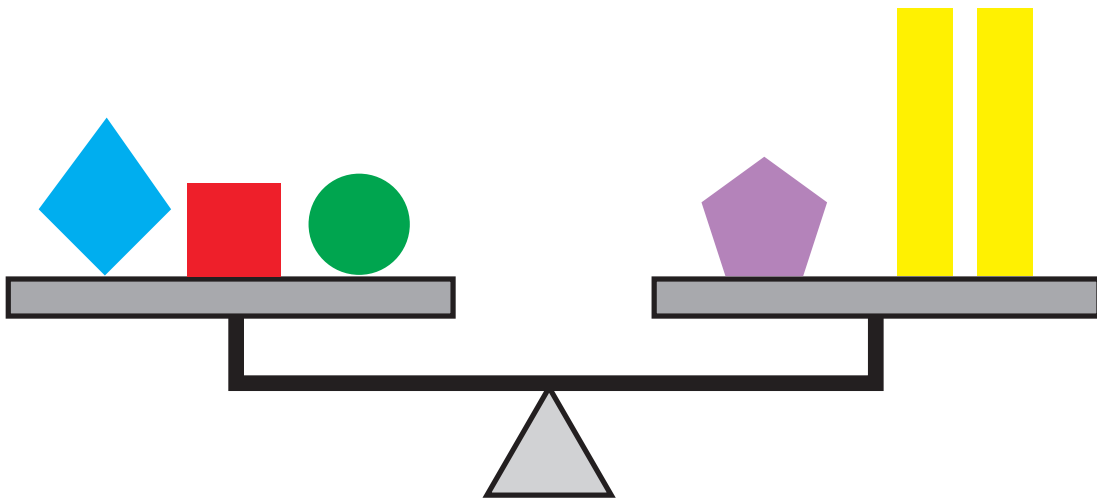
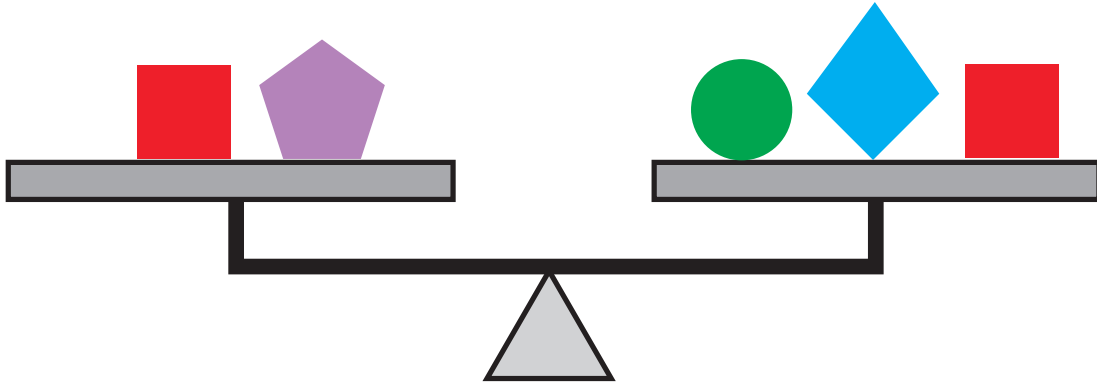
Osserva le tre diverse bilance. Disegna i poligoni che devi mettere al posto del ?



Esiste una sola soluzione? SI  NO

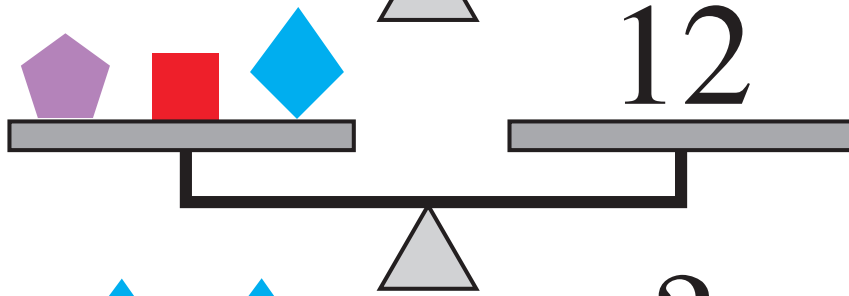
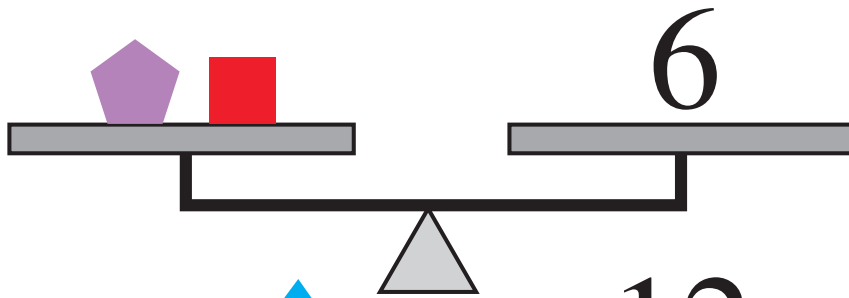
# BILANCE IN EQUILIBRIO


Disegna i poligoni che vanno al posto del punto interrogativo ?

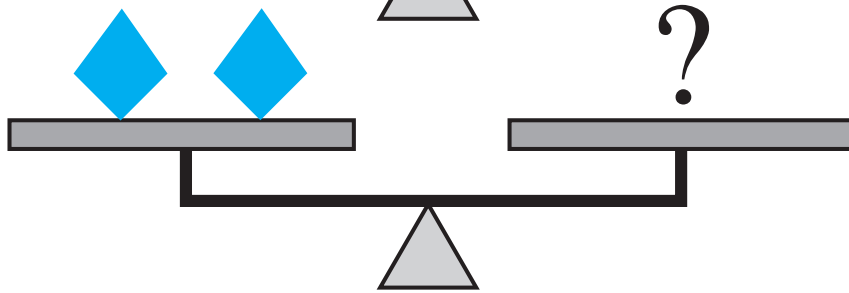


# BILANCE IN EQUILIBRIO

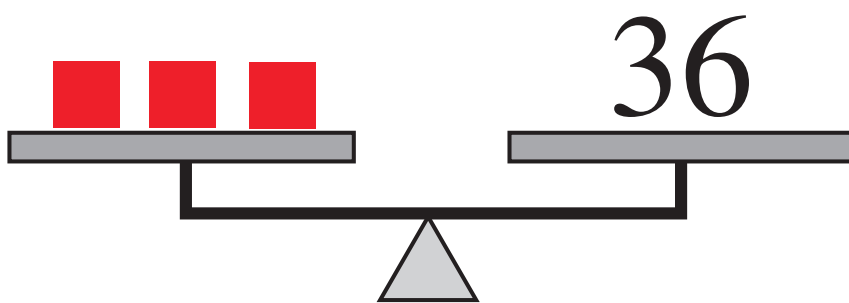
Sistemare i numeri corretti al posto dei.....



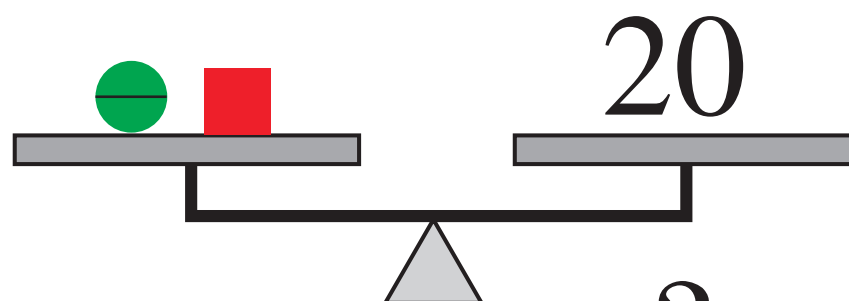
 = .....



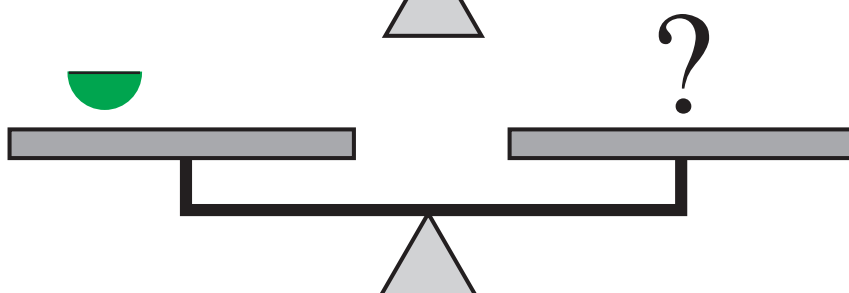
? = .....



 = .....



 = .....



? = .....