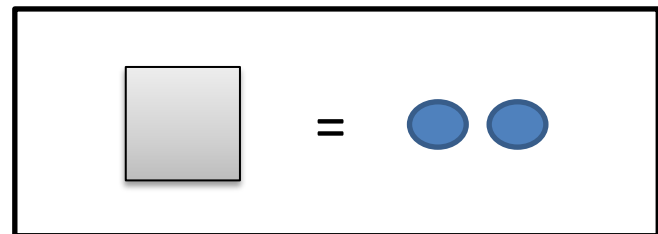
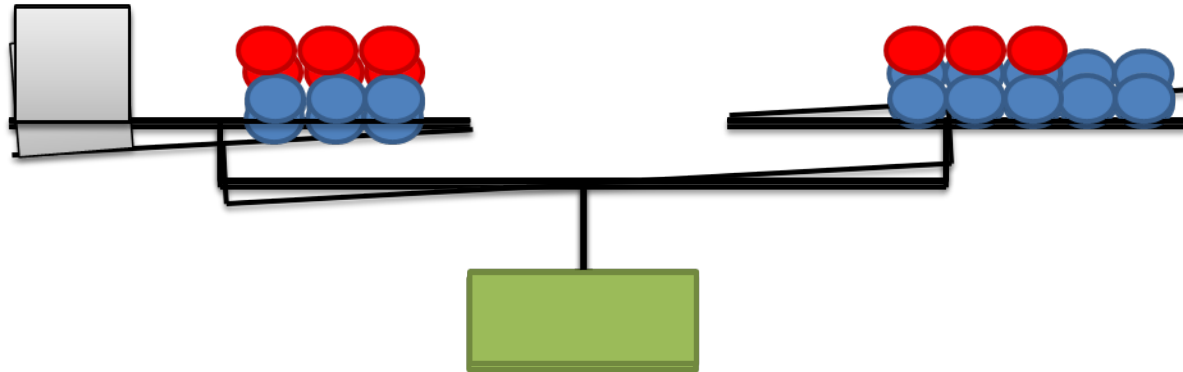
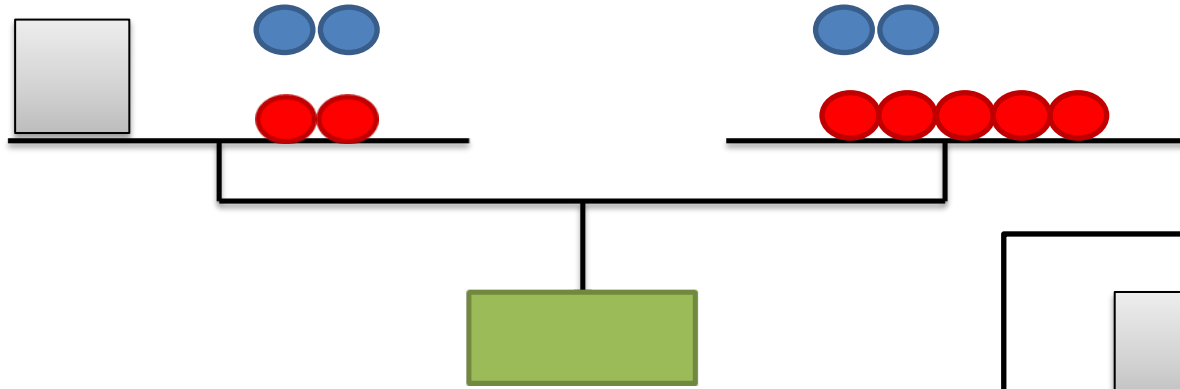


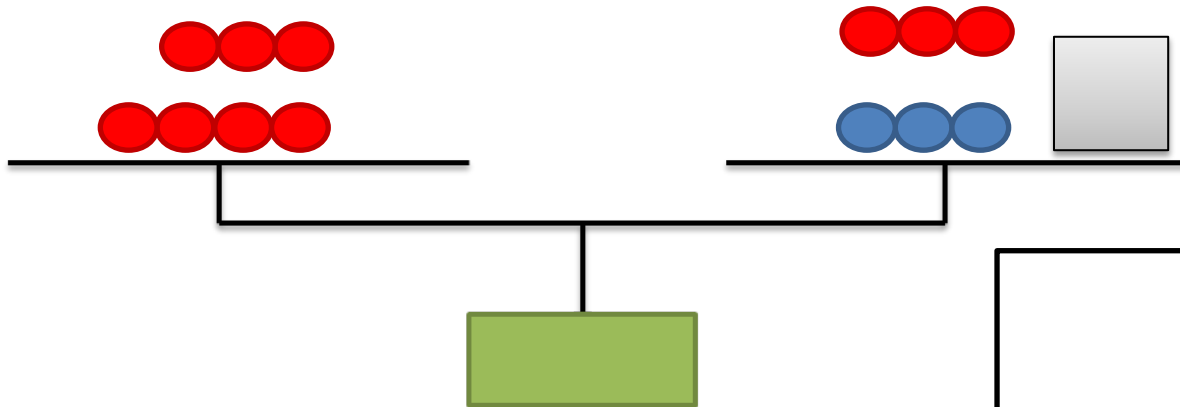
Sidste gang:



# Flere eksempler fra sidst

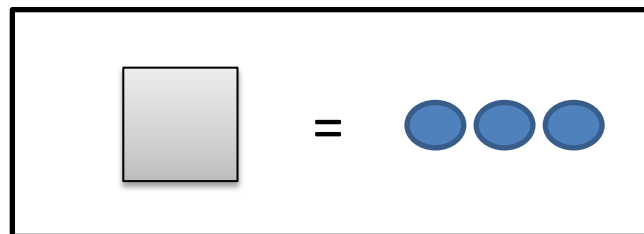
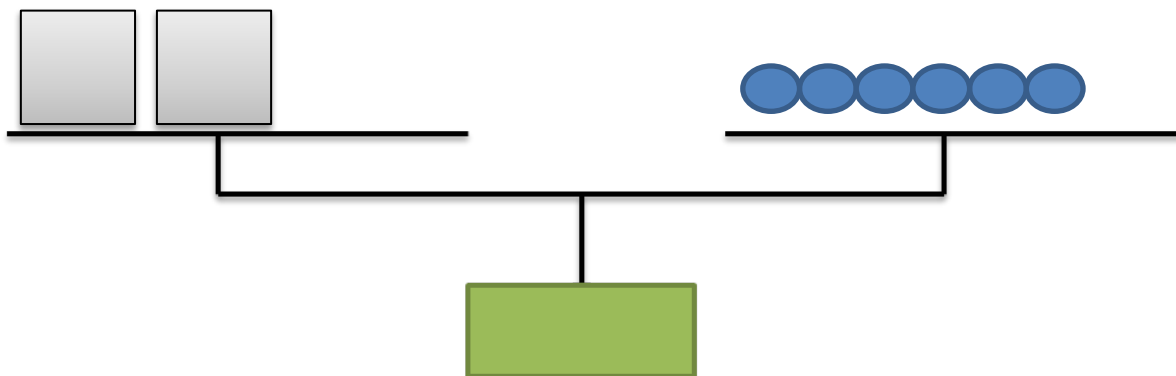


A box containing the equation: a grey square equals three red circles.

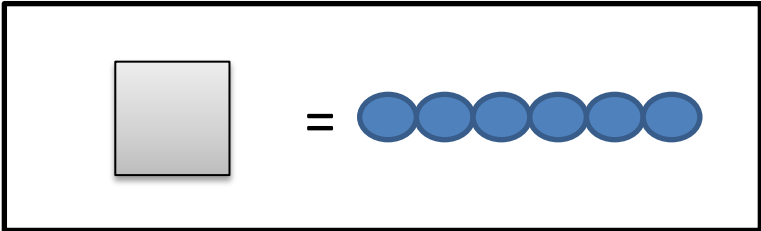
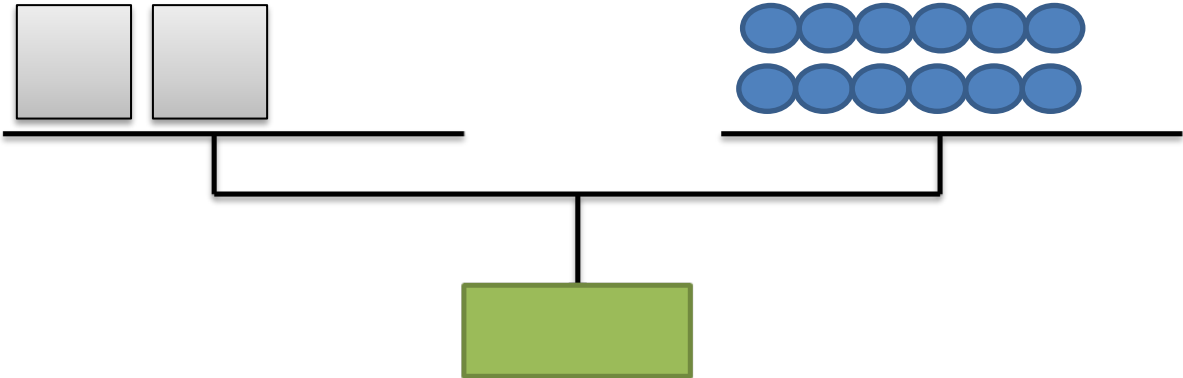


A box containing the equation: seven red circles equals a grey square.

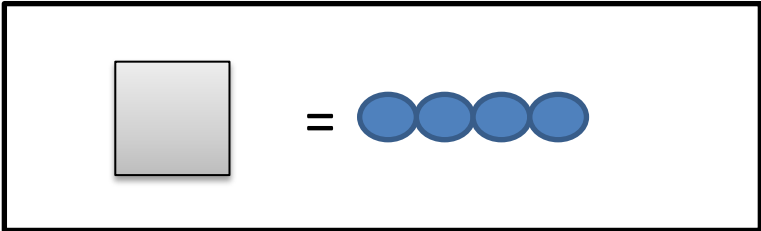
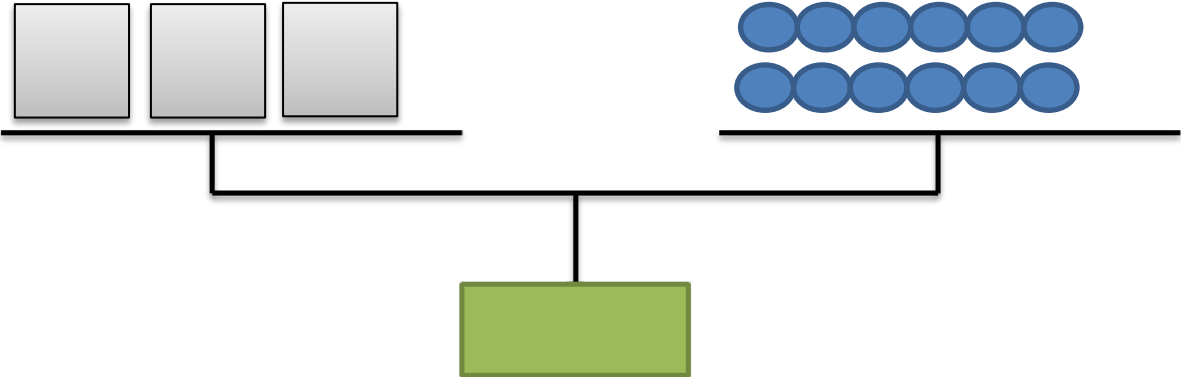
Hvor mange kugler kan der være i hver kasse?



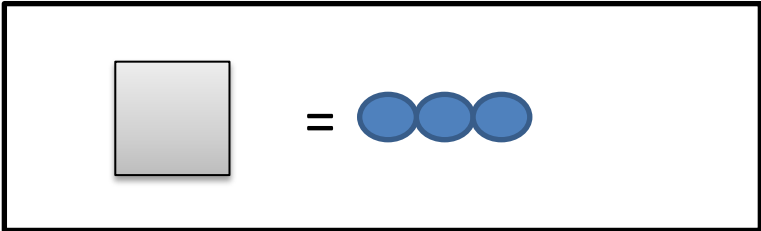
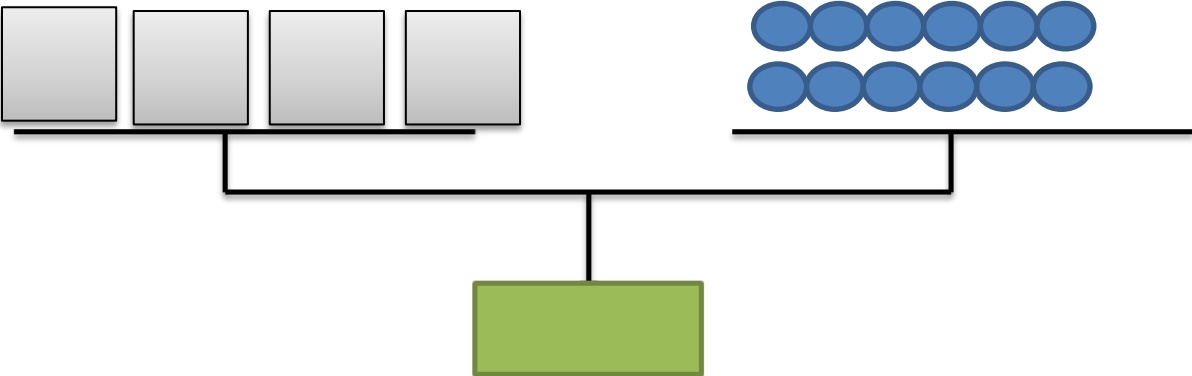
Hvor mange kugler kan der være i hver kasse?



Hvor mange kugler kan der være i hver kasse?

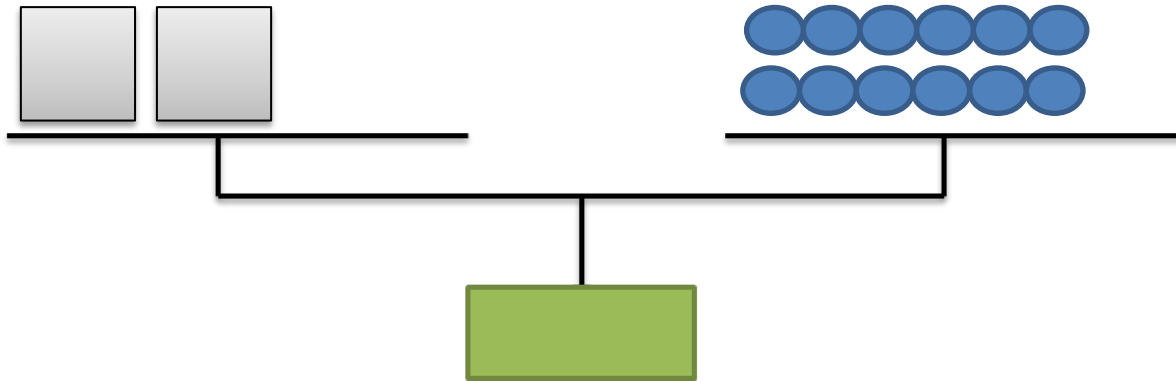


Hvor mange kugler kan der være i hver kasse?



Kan du prøve at formulere, hvad vi gør for at finde ud af, hvor mange kugler der kan være i én kasse?

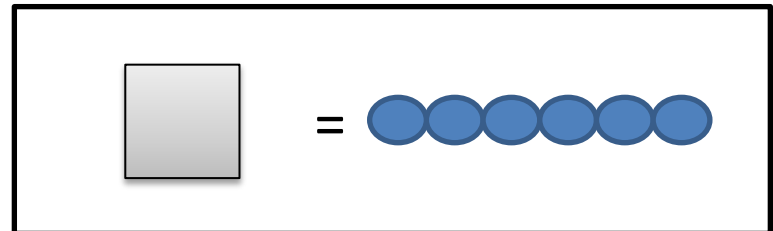
Hvor mange kugler kan der være i hver kasse?



$$2x = 12$$

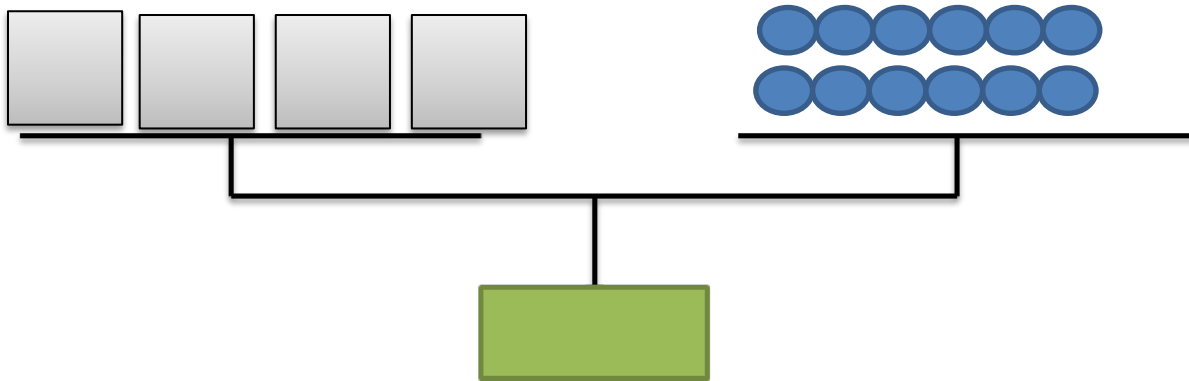
$$x = \frac{12}{2}$$

$$x = 6$$





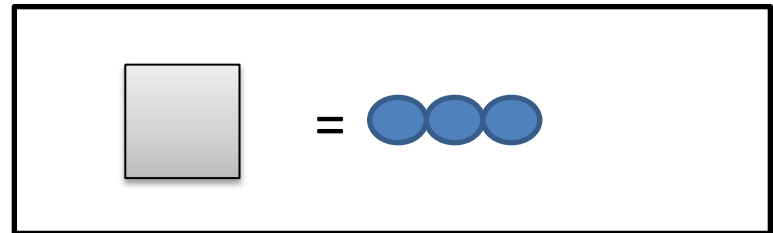
Hvor mange kugler kan der være i hver kasse?

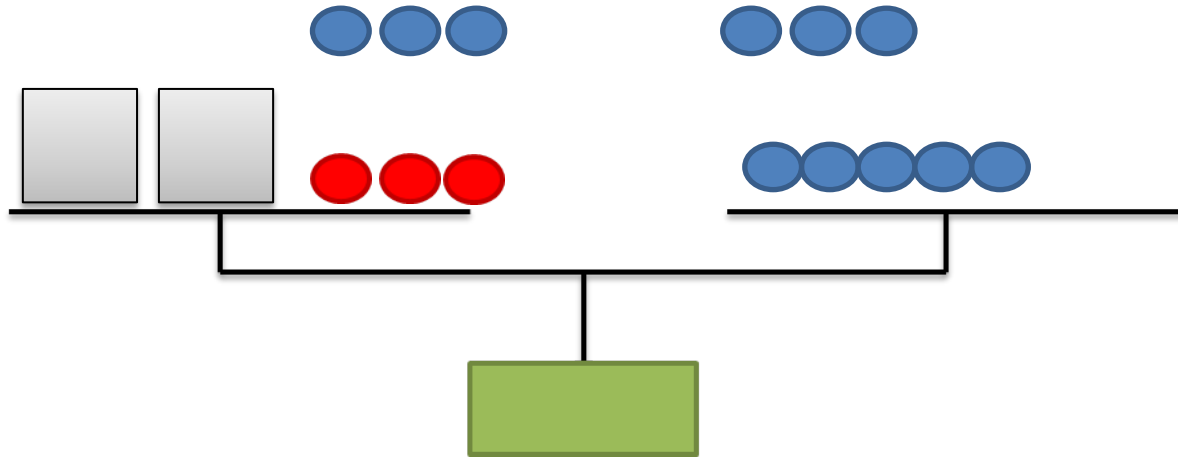


$$4x = 12$$

$$x = \frac{12}{4}$$

$$x = 3$$





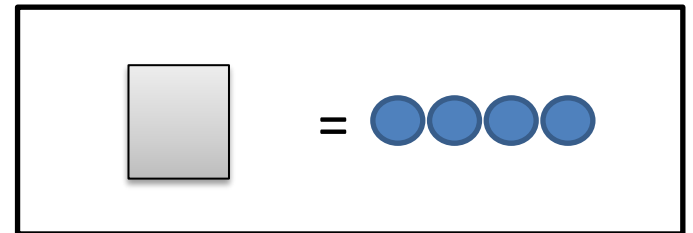
$$2x - 3 = 5$$

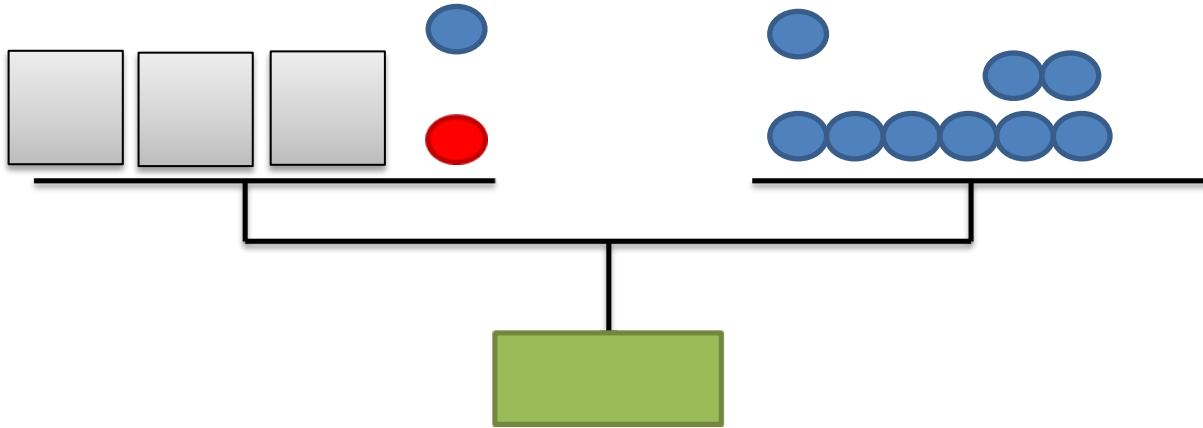
$$2x - 3 + 3 = 5 + 3$$

$$2x = 8$$

$$x = \frac{8}{2}$$

$$x = 4$$





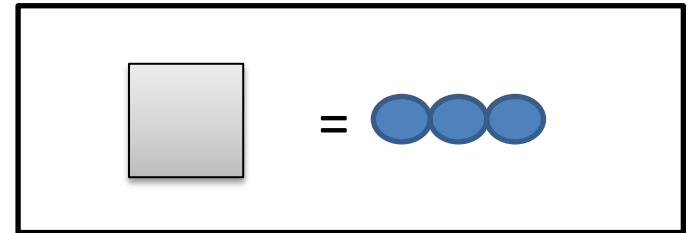
$$3x - 1 = 8$$

$$3x - 1 + 1 = 8 + 1$$

$$3x = 9$$

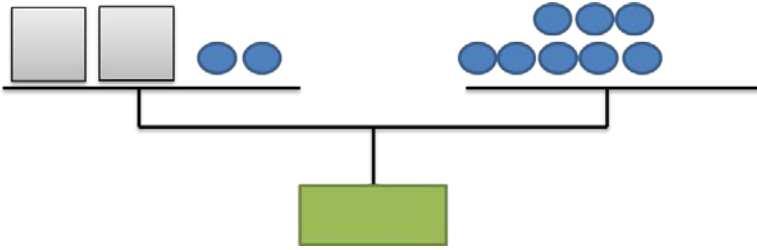
$$x = \frac{9}{3}$$

$$x = 3$$

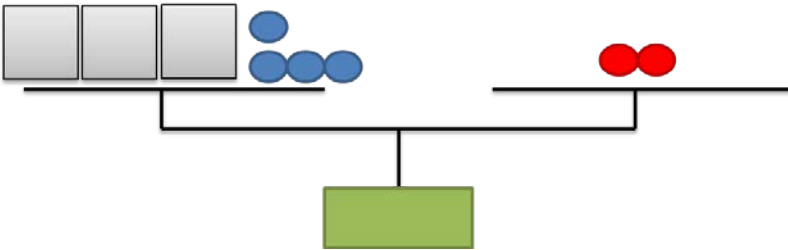


# Nu skal du selv prøve

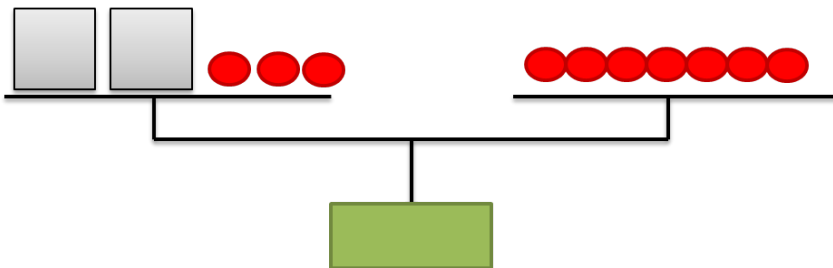
## Opgave 10



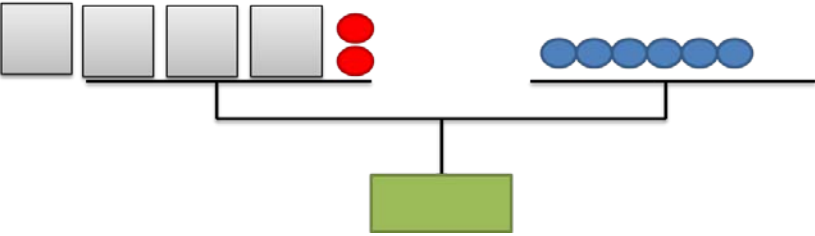
## Opgave 11



## Opgave 12



Opgave 13



Opgave 14



Opgave 15

