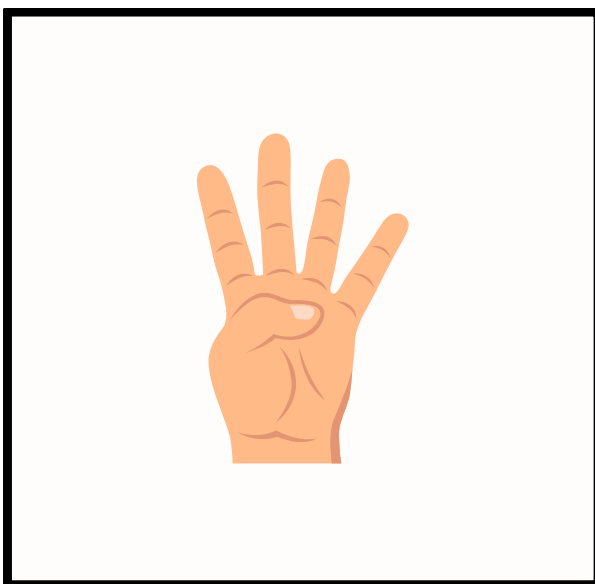
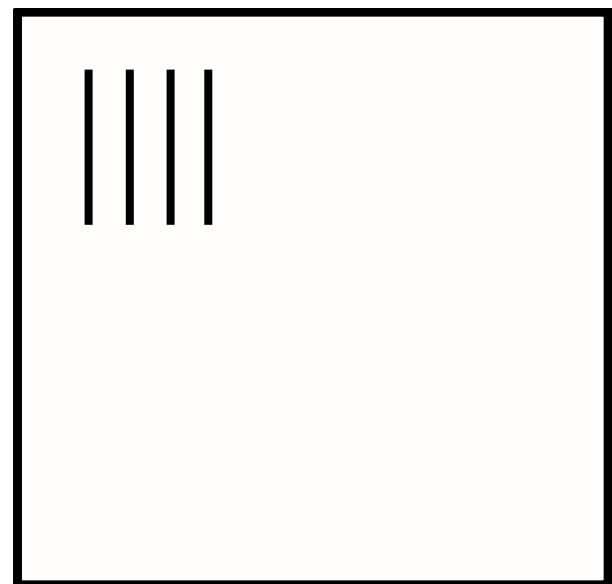
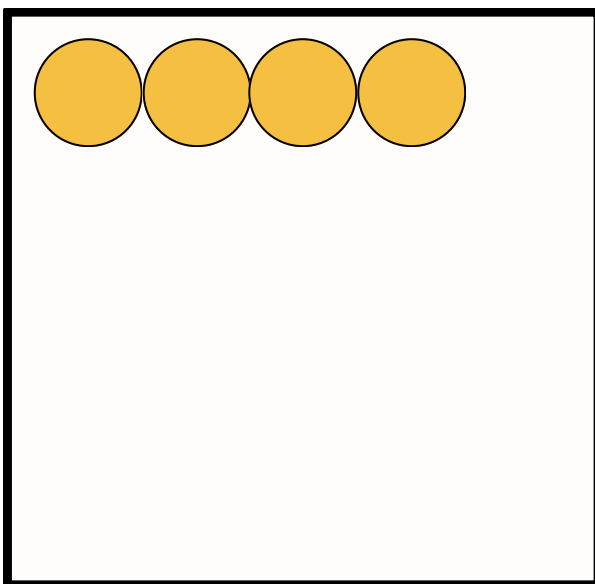
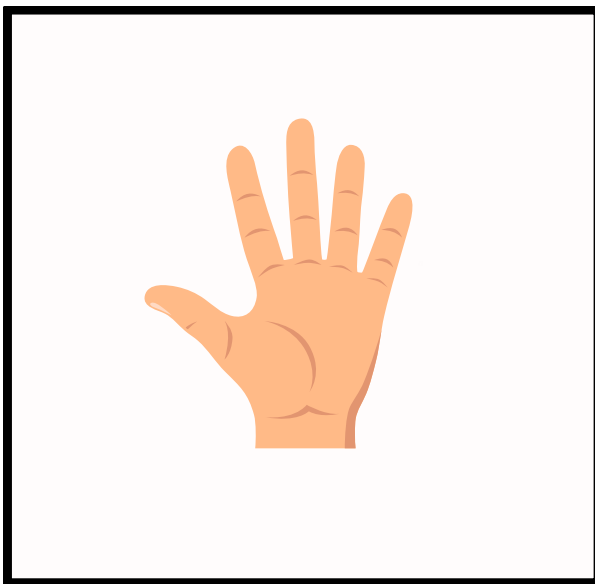
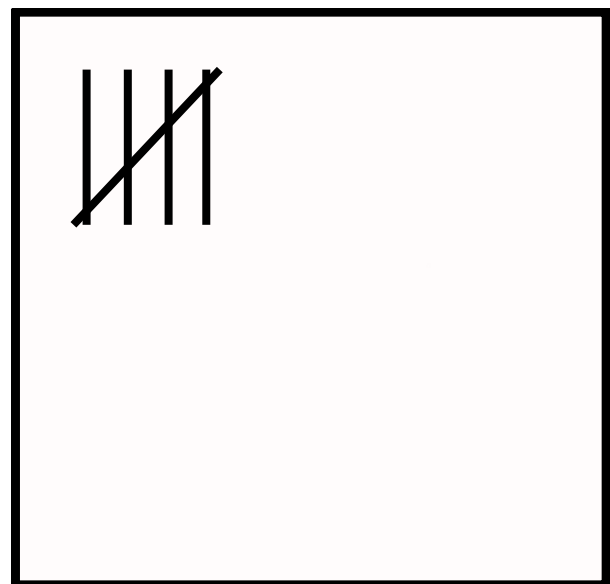
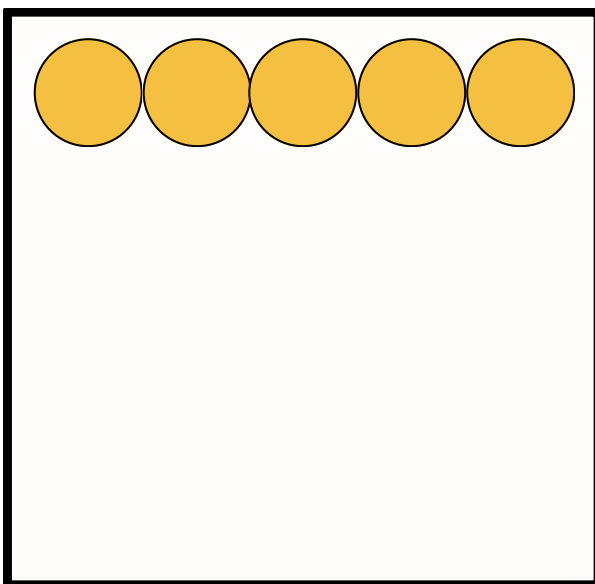


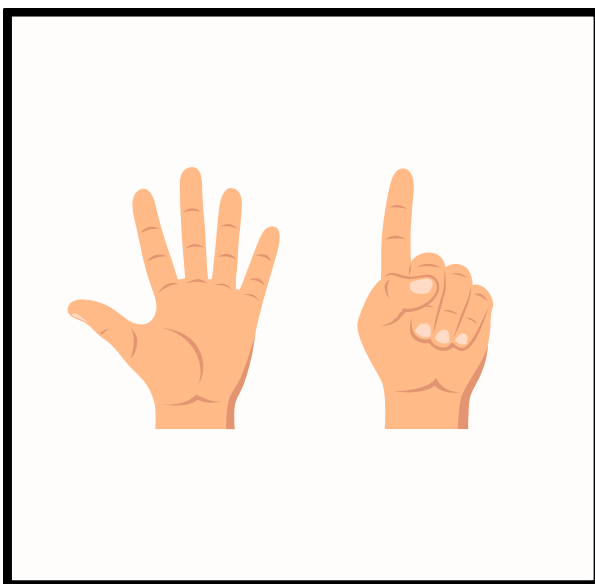
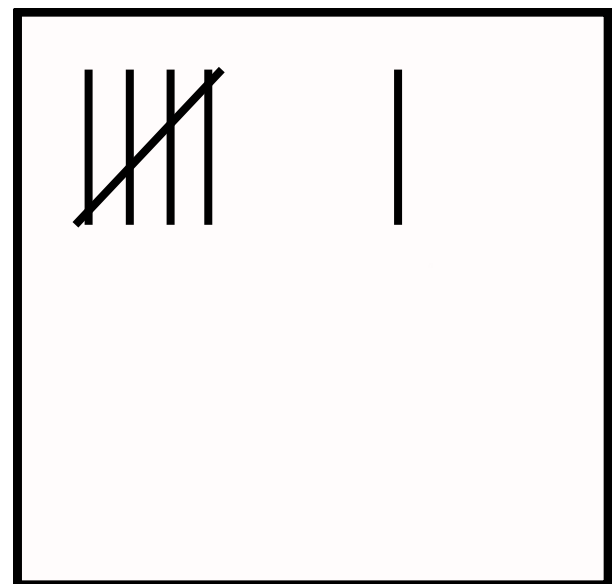
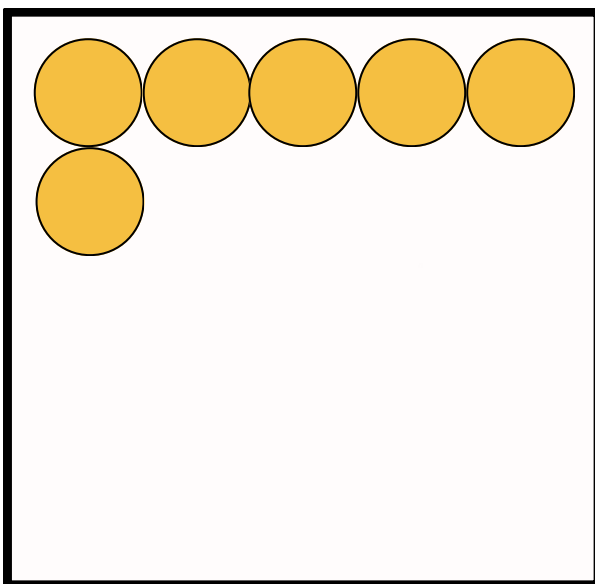
$$2 + 1$$
A black-bordered square frame containing the mathematical equation $2 + 1$.



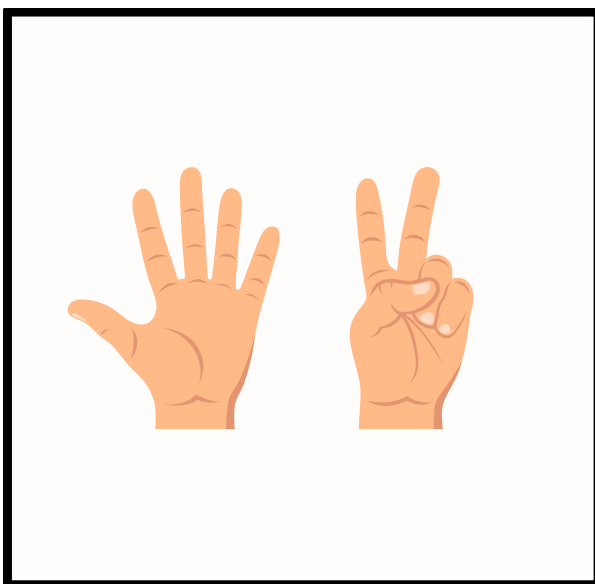
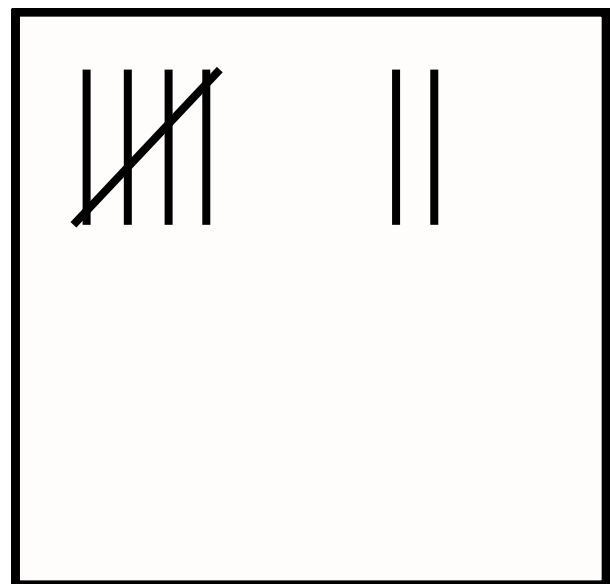
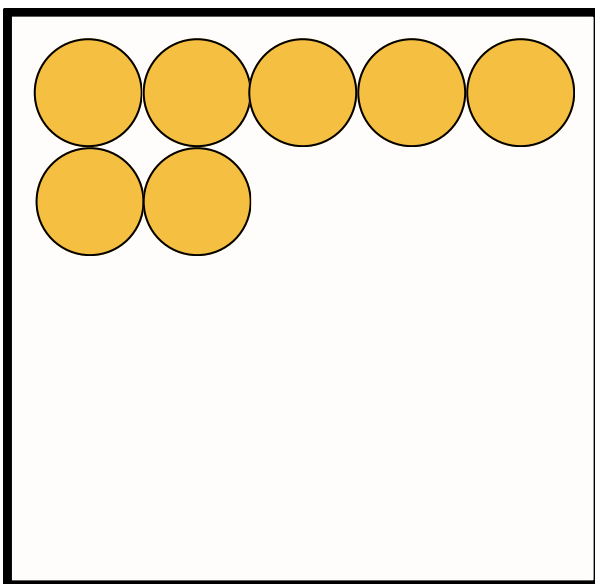
A rectangular frame containing the equation $2 + 2$.



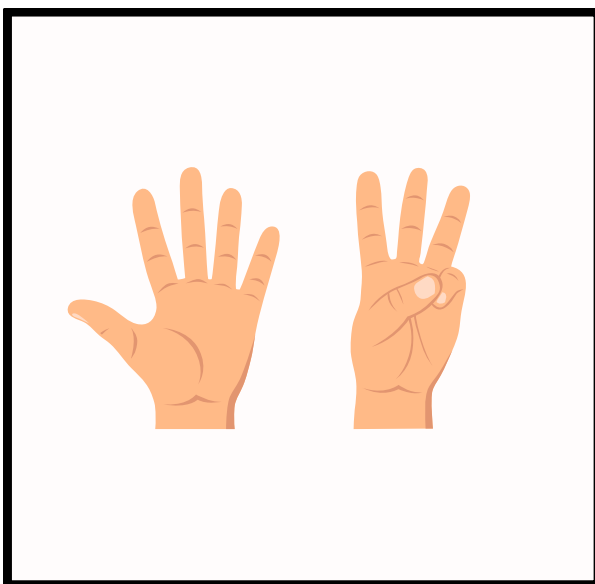
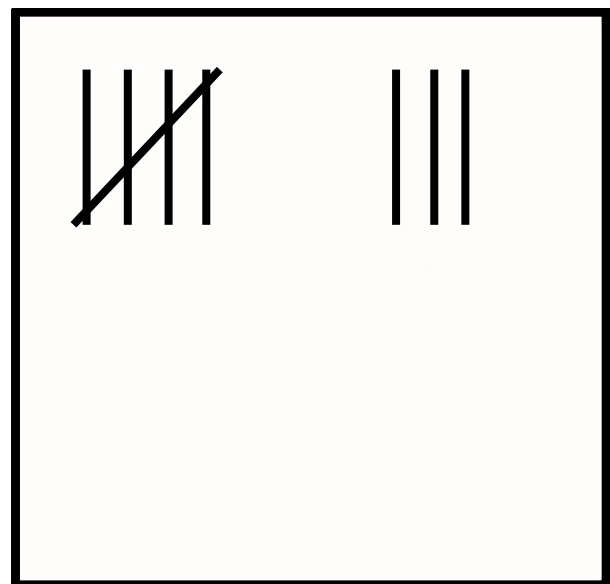
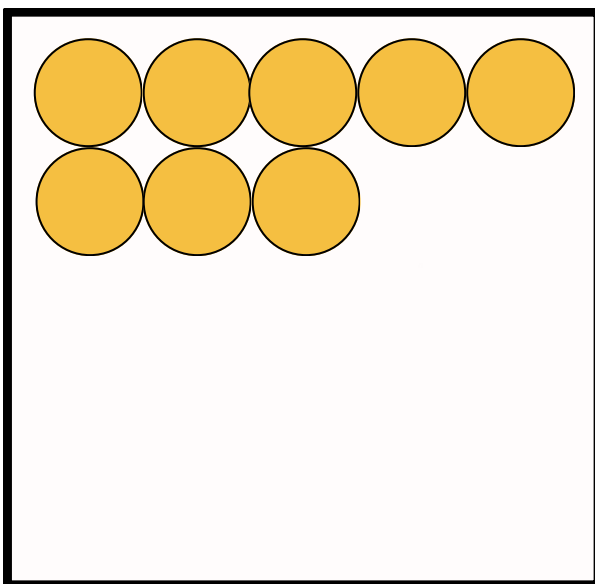
$$3 + 2$$



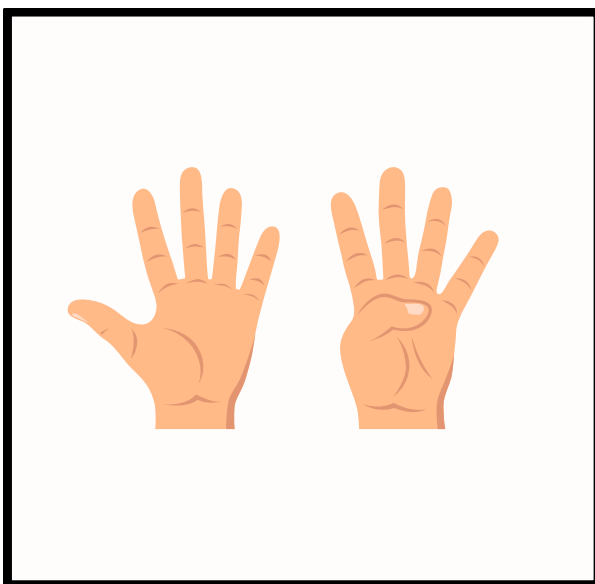
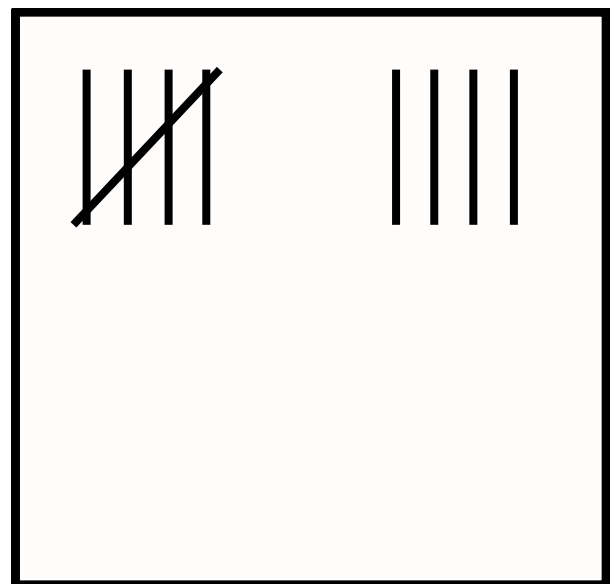
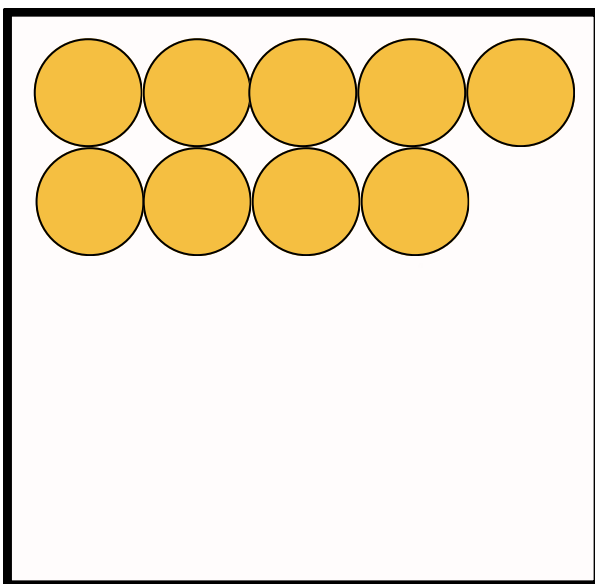
$$3 + 3$$



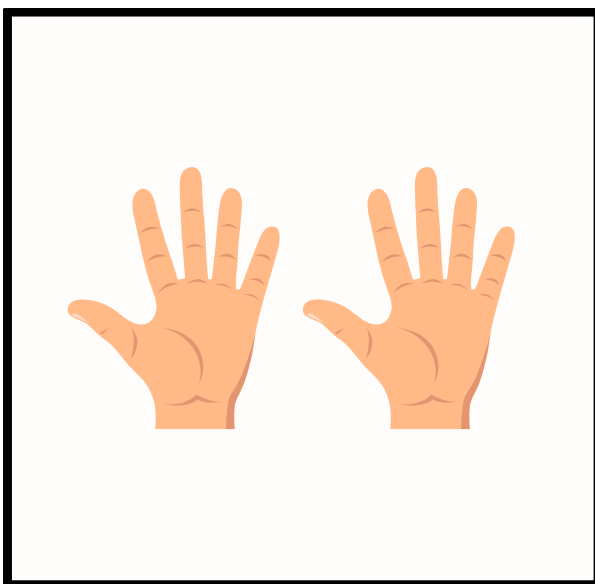
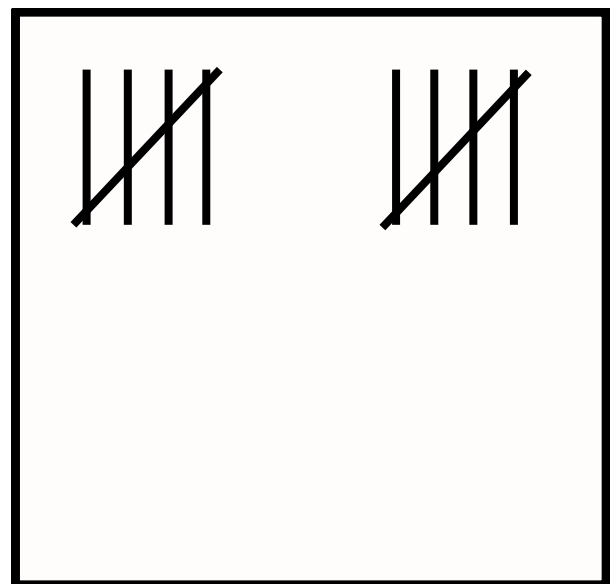
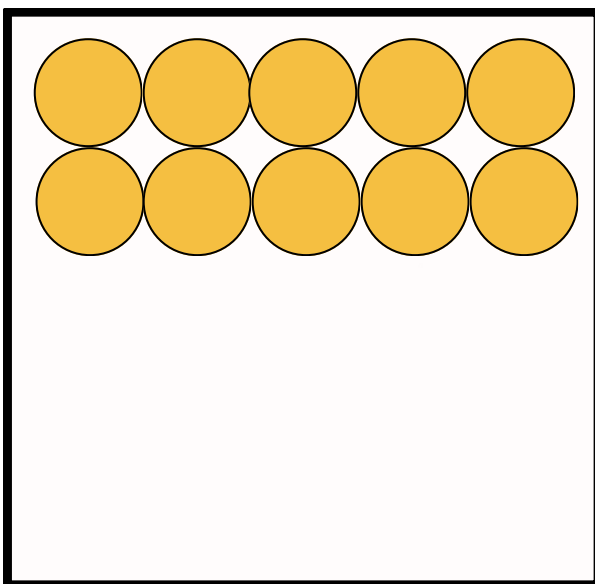
$$5 + 2$$



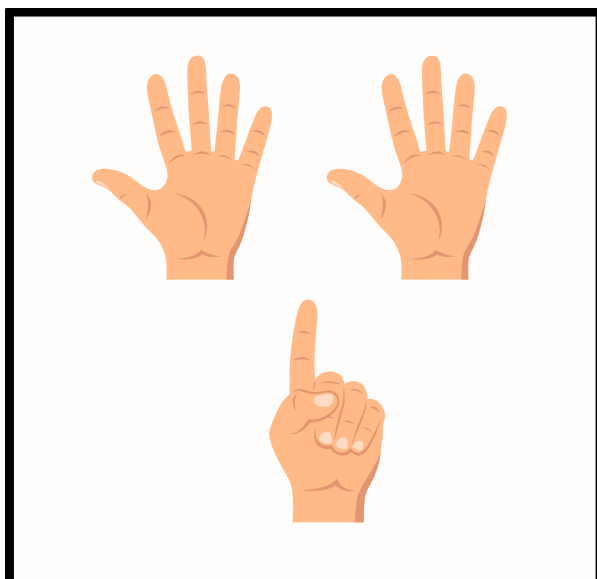
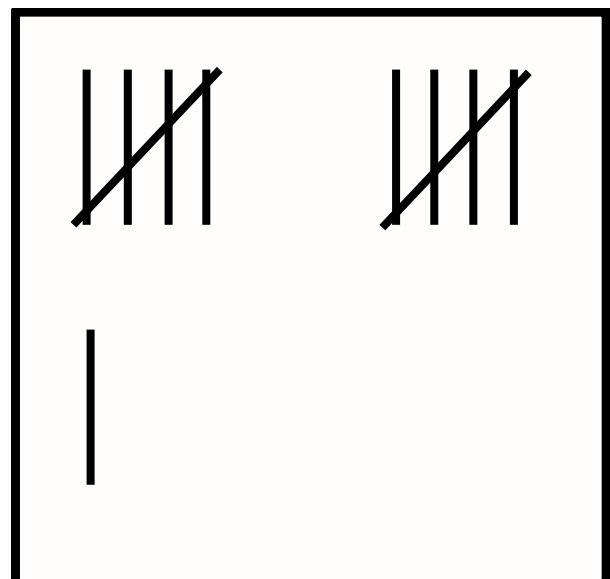
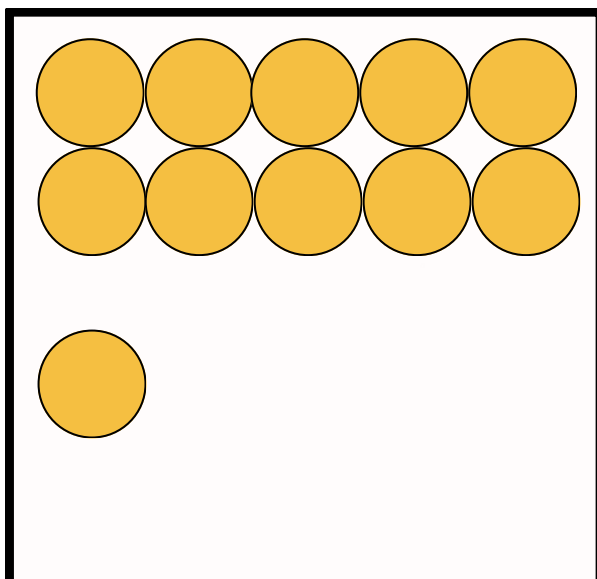
$$7 + 1$$

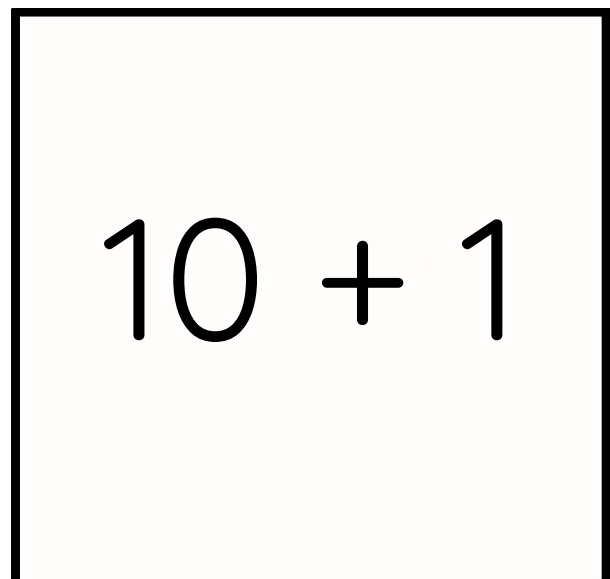


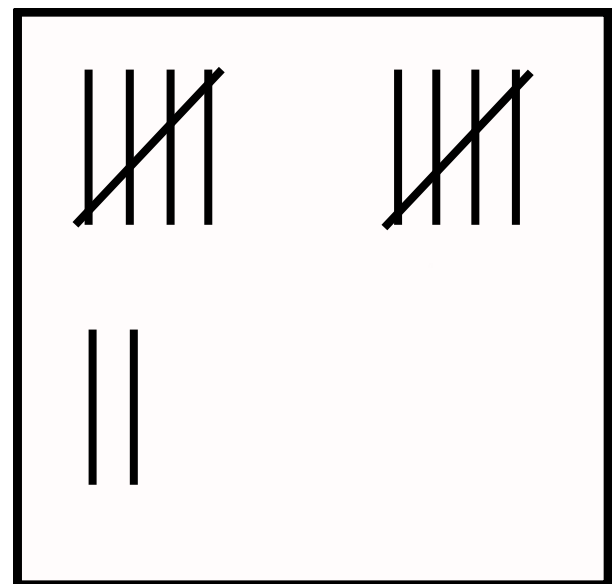
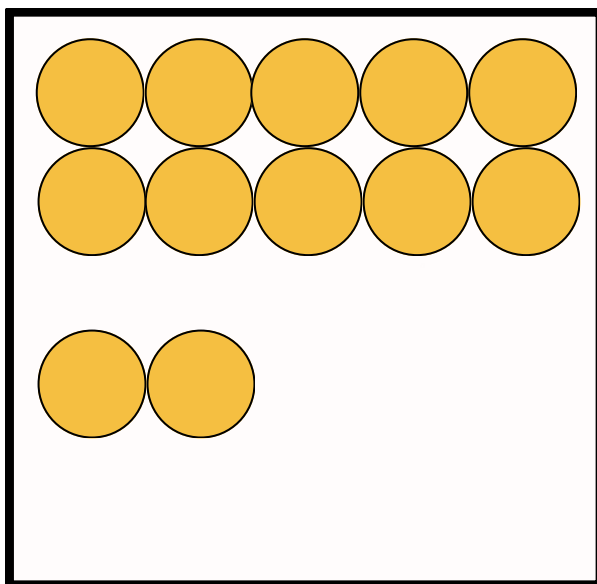
A rectangular frame containing the mathematical addition problem $7 + 2$.



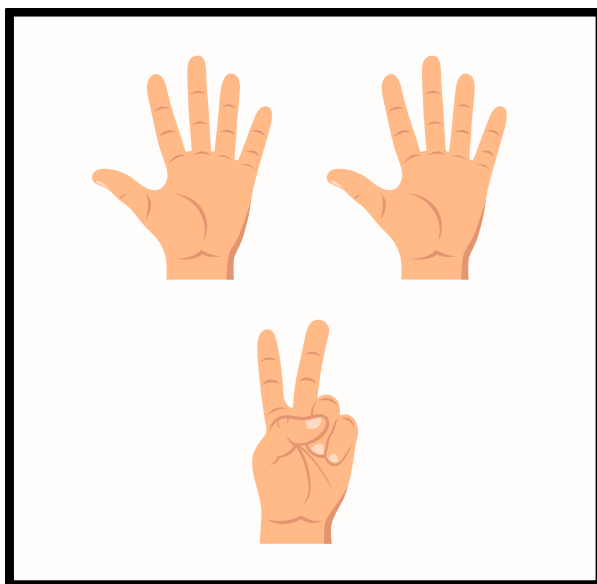
A rectangular frame containing the equation $5 + 5$.

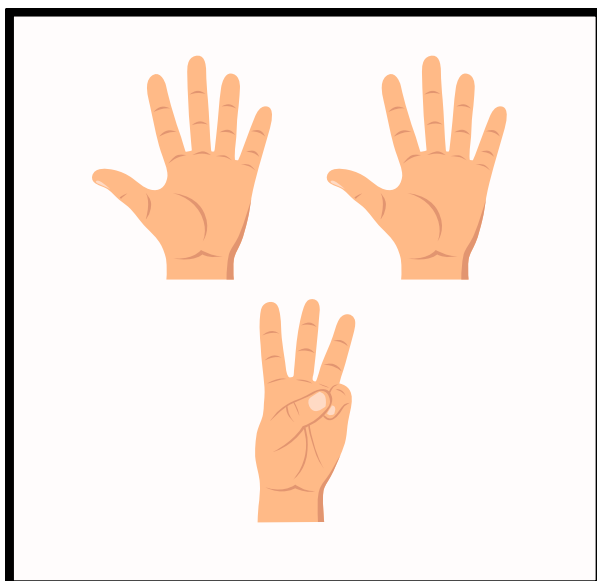
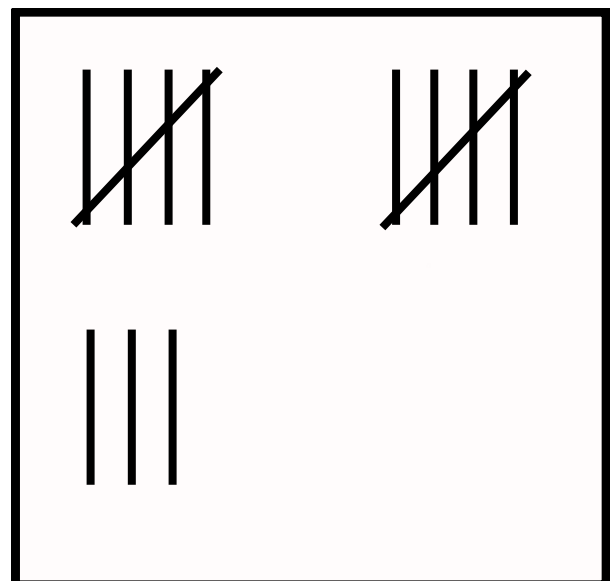
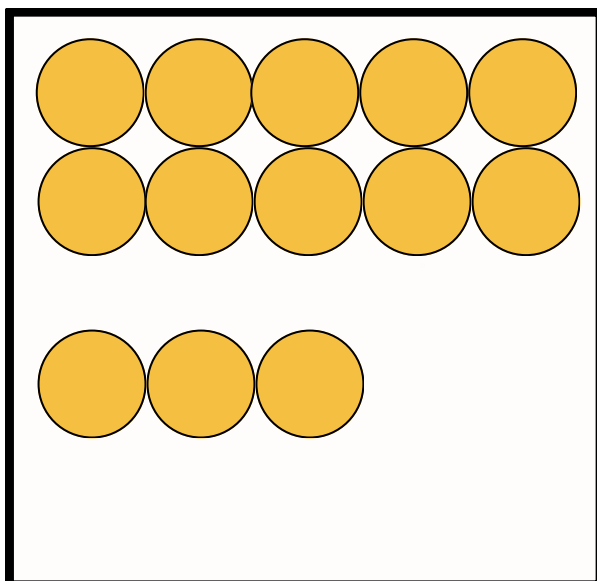



$$10 + 1$$

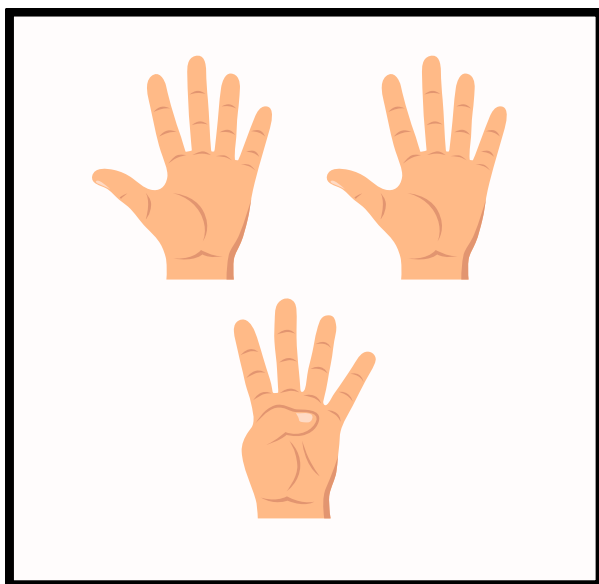
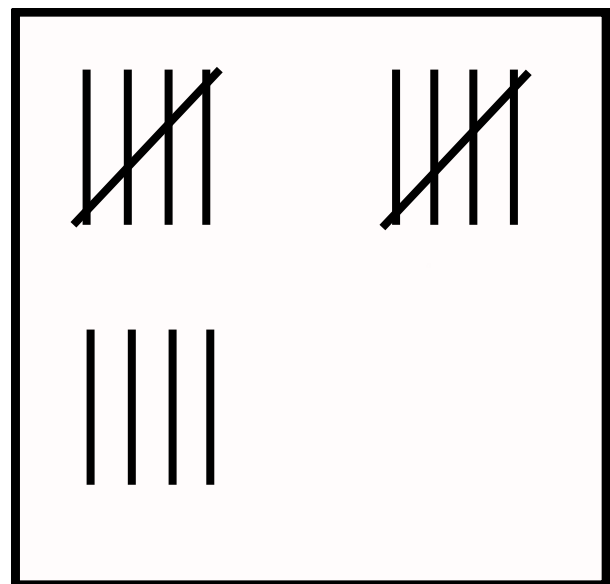
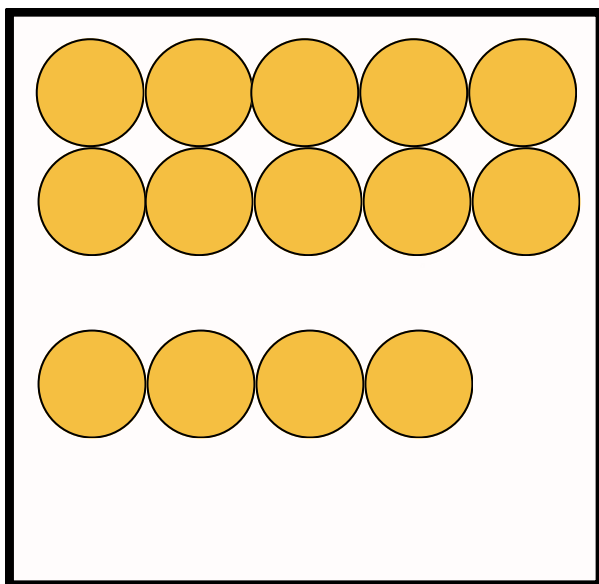


$$10 + 2$$

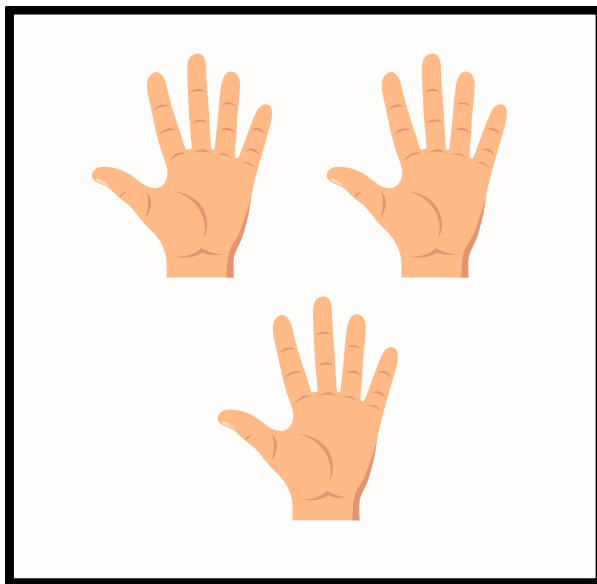
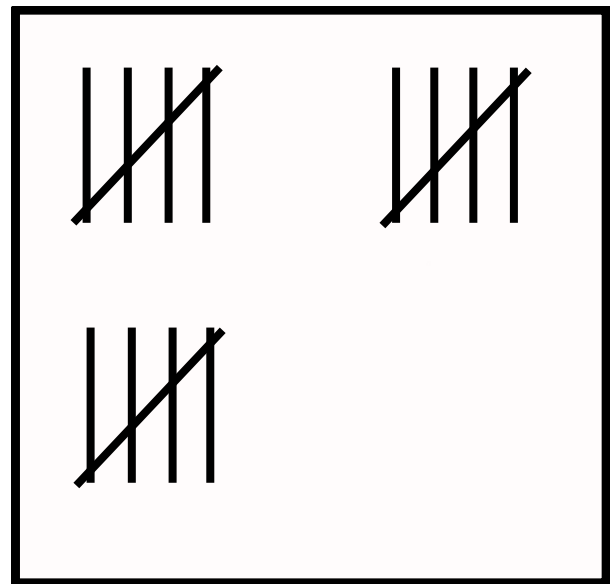
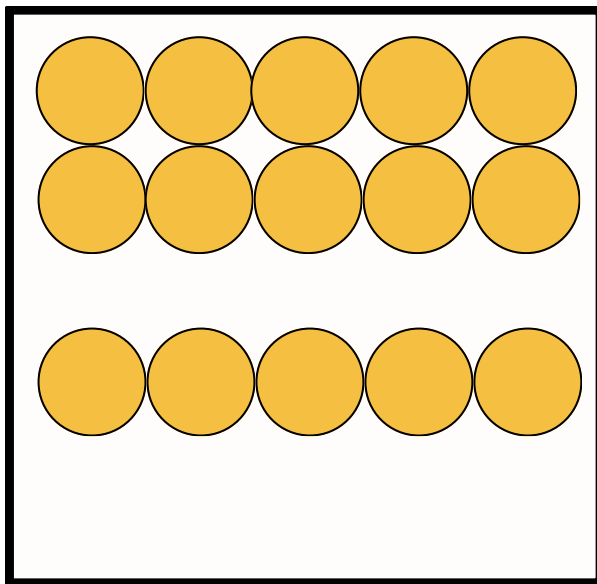




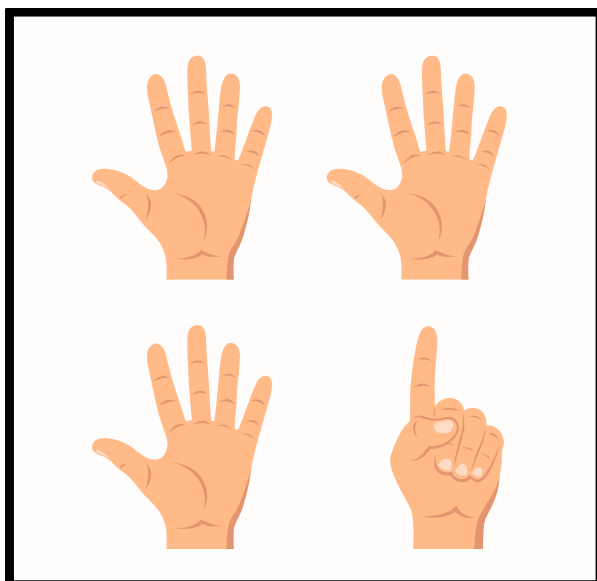
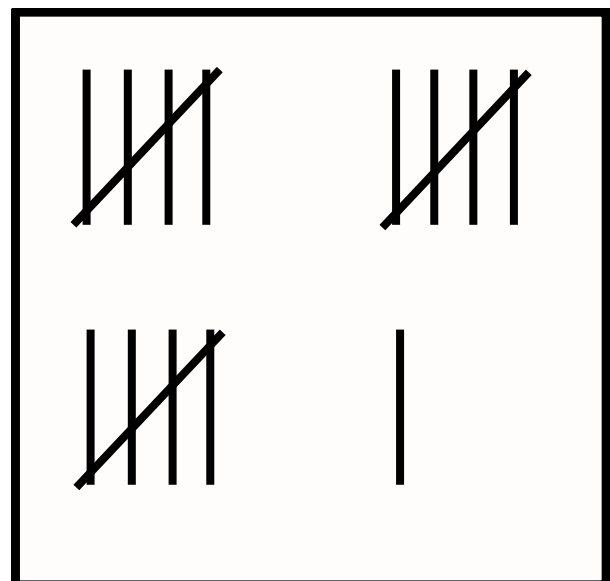
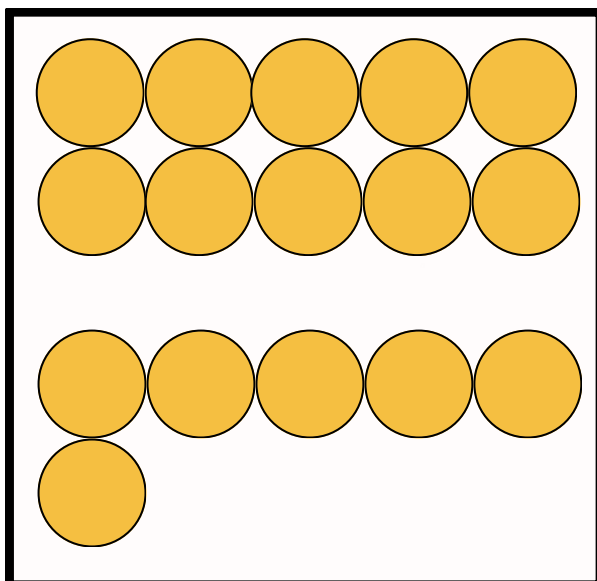
$$10 + 3$$



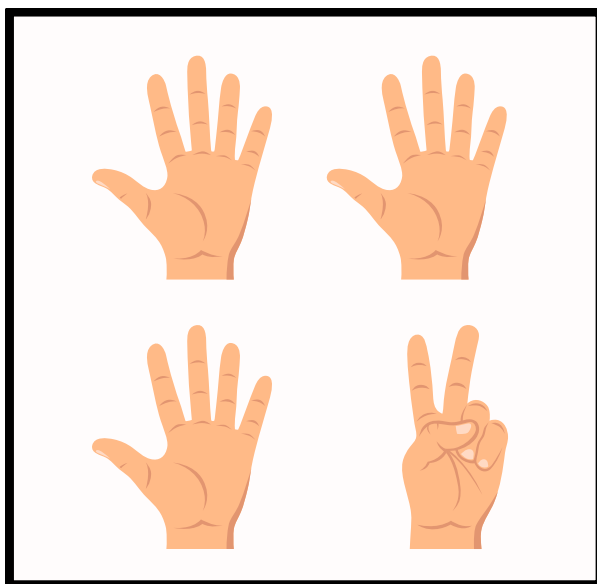
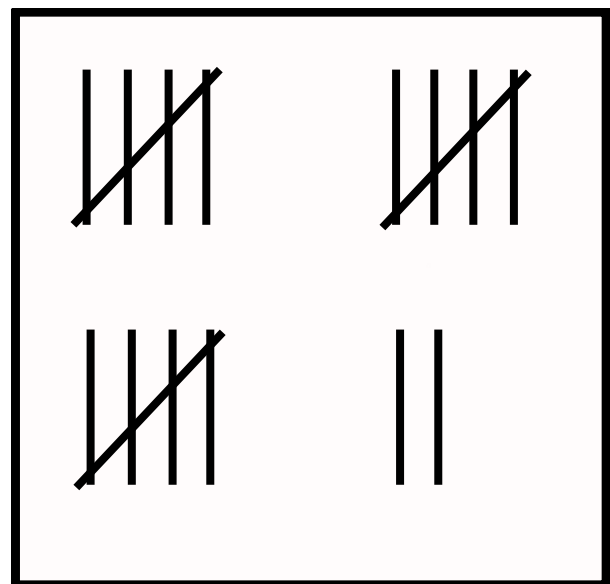
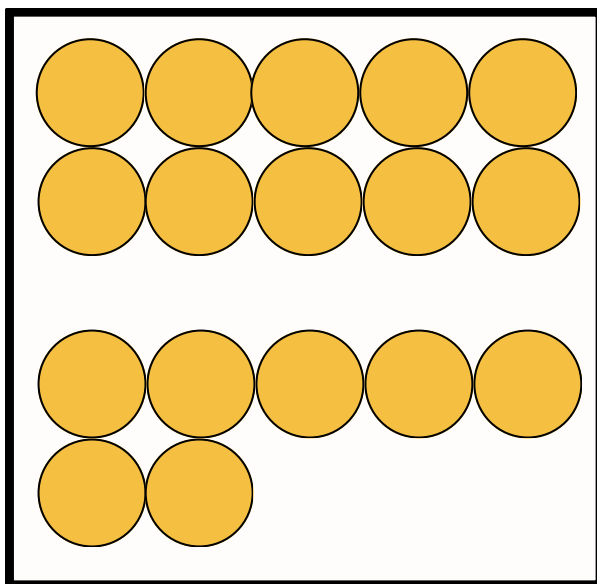
$$10 + 4$$



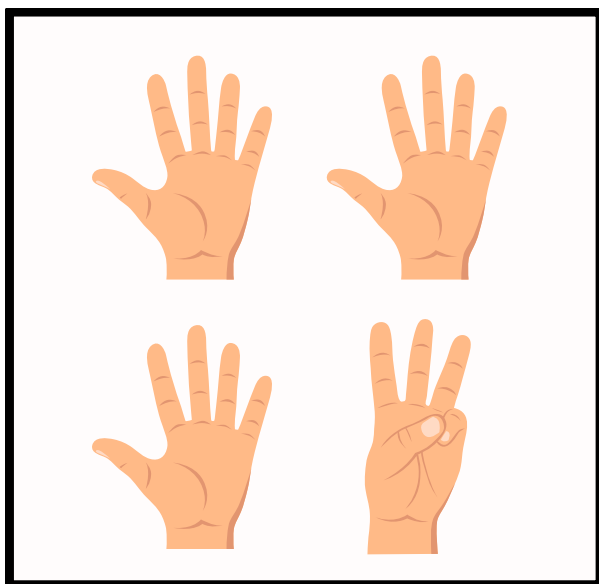
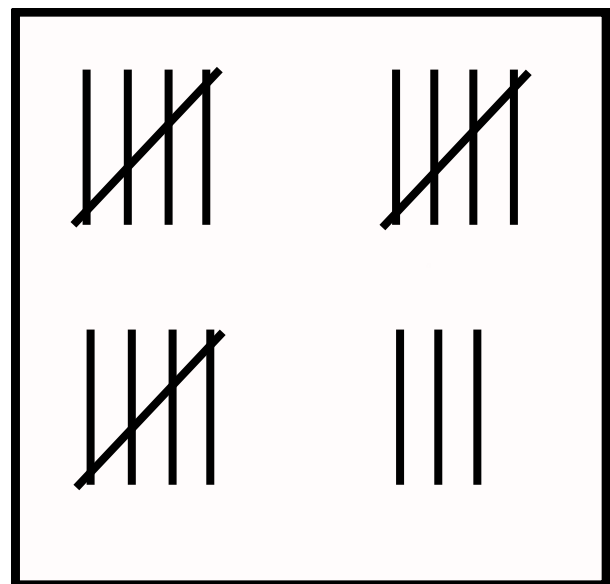
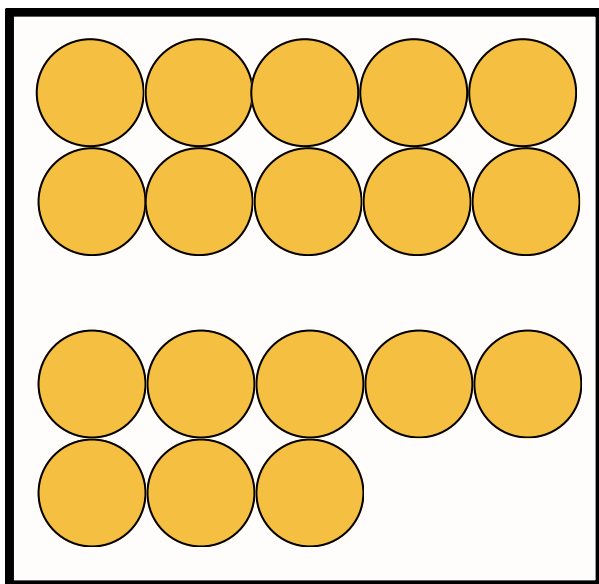
$$10 + 5$$



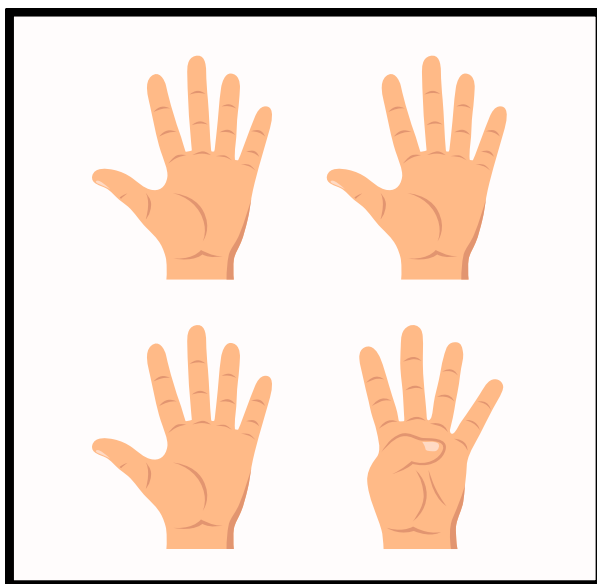
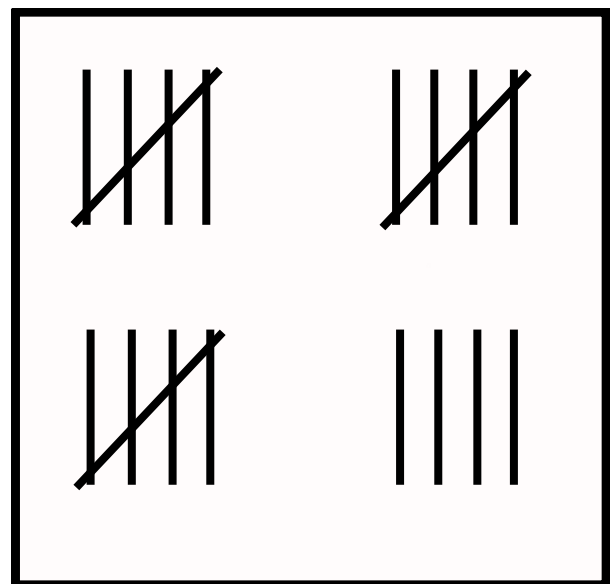
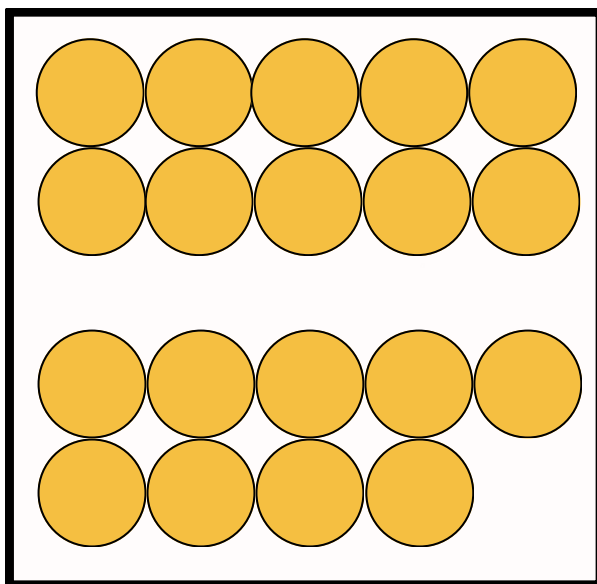
$$10 + 6$$



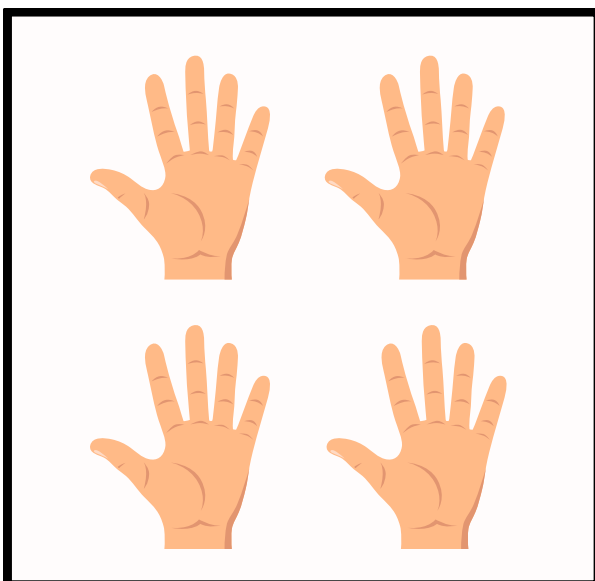
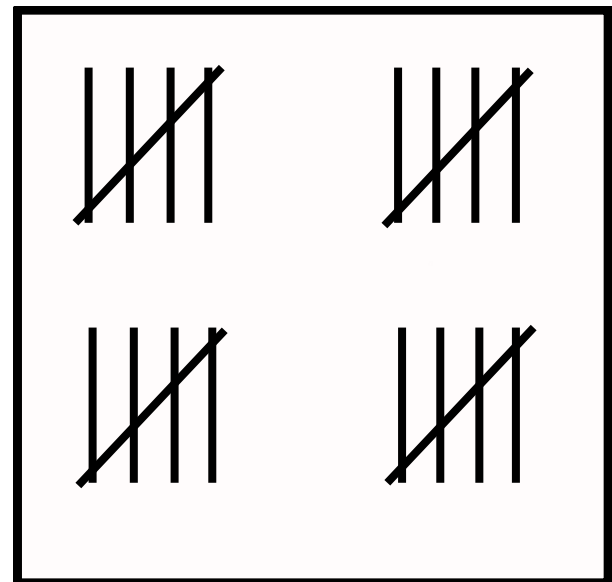
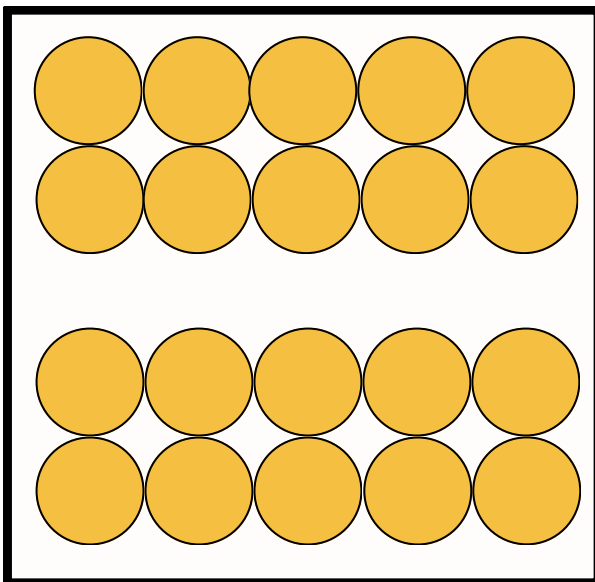
$$10 + 7$$



$$10 + 8$$



$$10 + 9$$



$10 + 10$