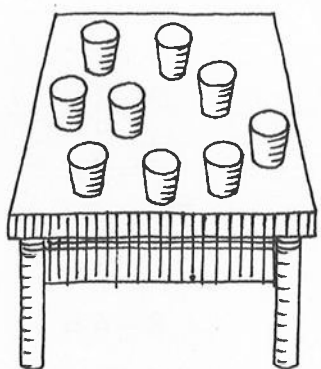
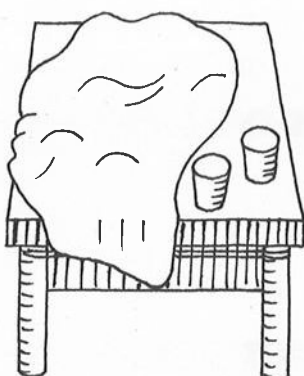


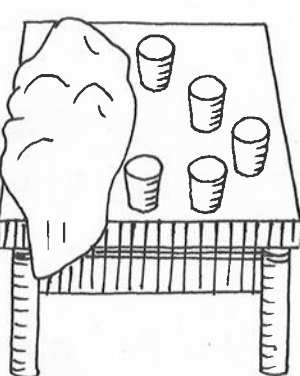
er staan 9 glazen op tafel. hoeveel staan er onder de doek?



$$2 + \underline{\quad} = 9$$



$$5 + \underline{\quad} = 9$$



$$1 + \underline{\quad} = 9$$

### reken uit

$$3 + \underline{\quad} = 10$$

$$4 + \underline{\quad} = 6$$

$$2 + \underline{\quad} = 8$$

$$1 + \underline{\quad} = 8$$

$$4 + 3 = \underline{\quad}$$

$$5 + \underline{\quad} = 8$$

$$2 + \underline{\quad} = 8$$

$$3 + \underline{\quad} = 9$$

$$4 + \underline{\quad} = 9$$

$$2 + 2 = \underline{\quad}$$

$$7 + \underline{\quad} = 9$$

$$3 + \underline{\quad} = 6$$

$$4 + \underline{\quad} = 10$$

$$6 + \underline{\quad} = 7$$

$$6 + 3 = \underline{\quad}$$

$$4 + \underline{\quad} = 7$$

$$7 + \underline{\quad} = 10$$

$$6 + \underline{\quad} = 8$$

$$5 + \underline{\quad} = 9$$

$$3 + \underline{\quad} = 5$$

$$2 + \underline{\quad} = 6$$

$$5 + \underline{\quad} = 6$$

$$7 + \underline{\quad} = 10$$

$$2 + \underline{\quad} = 10$$

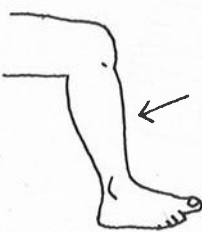
$$4 + \underline{\quad} = 8$$

### reken uit

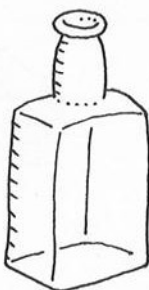


### wat staat hier?

- b



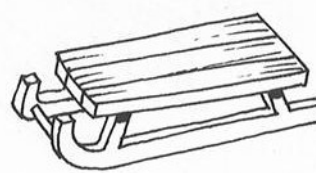

fl = z




m = v

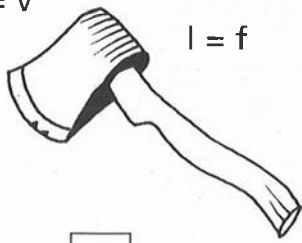



sl = tw



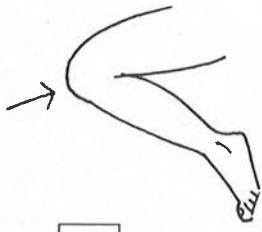

b/een = een

b = v



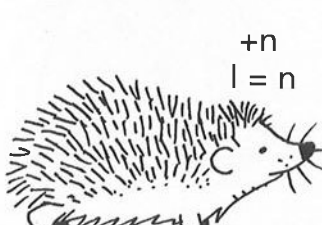
l = f

kn = dr





ee = ie



+n  
l = n