

bijna verdwijnsom

$$6 - 5 = 1$$



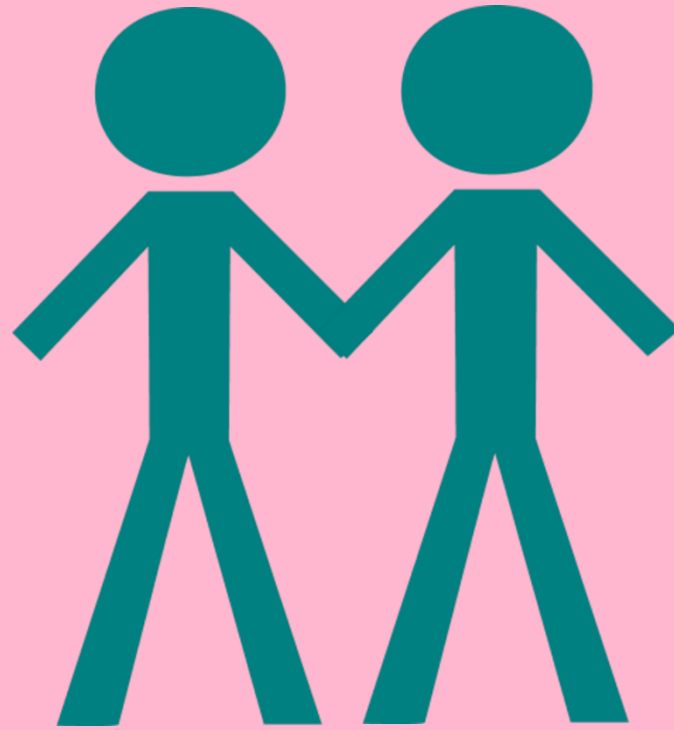
verdwijnsom

$$6 - 6 = 0$$



verliefde harten

samen 10



tweelingsom

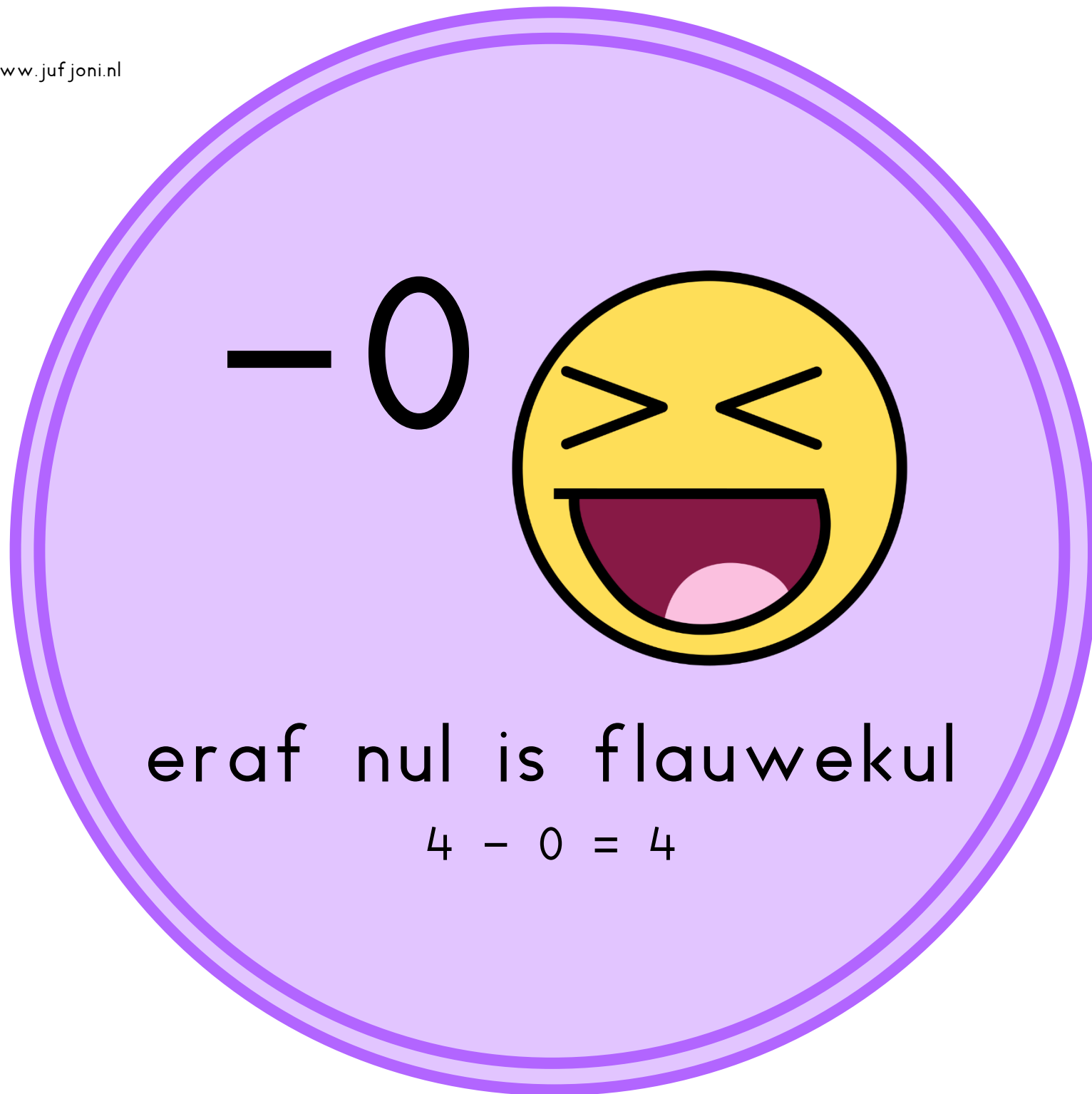
$$7 + 7 = 14$$

+ 0



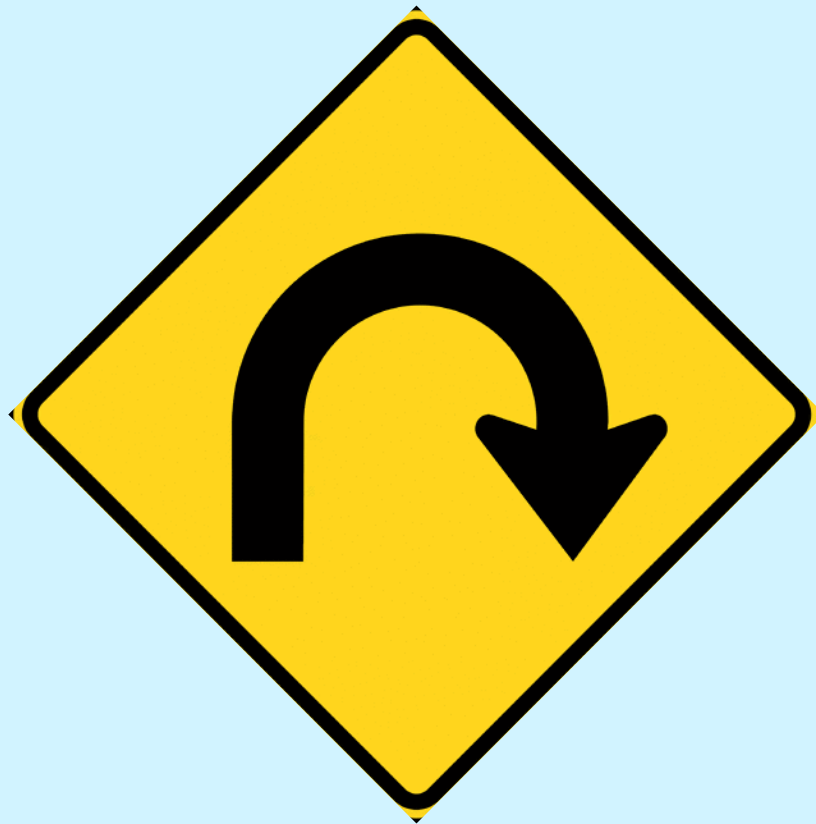
erbij nul is flauwekul

$$4 + 0 = 4$$



eraf nul is flauwekul

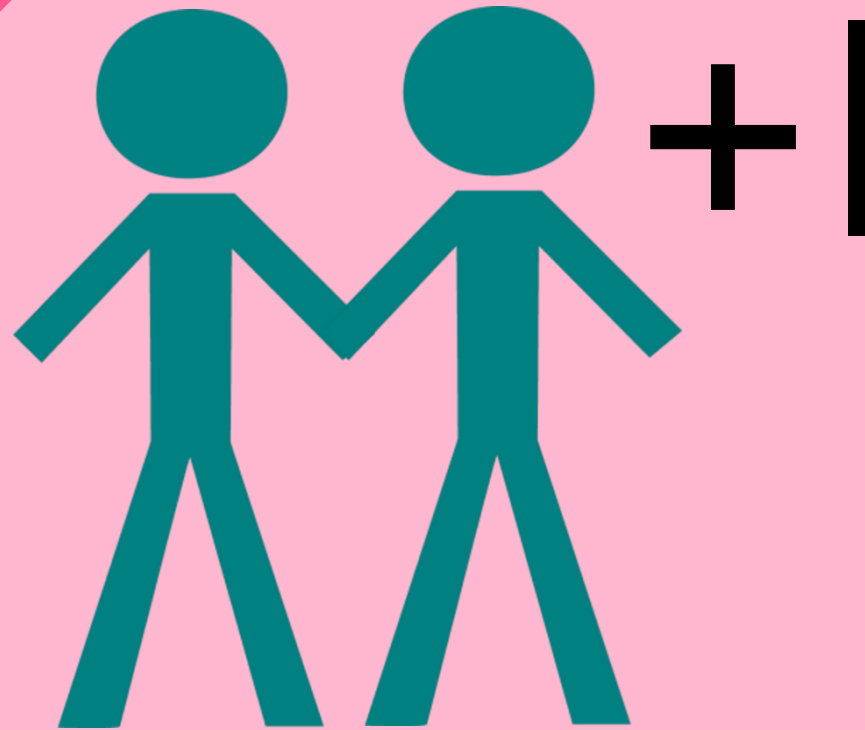
$$4 - 0 = 4$$



omkeersom

$$3 + 6 = 9$$

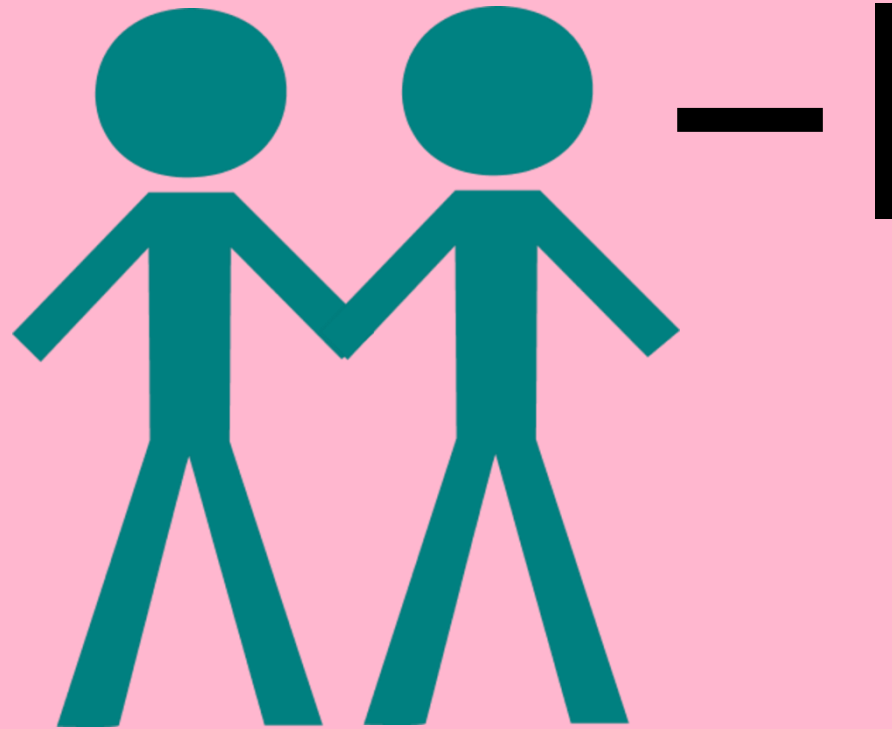
$$6 + 3 = 9$$



bijna dubbelsom

eentje meer:  $4 + 5 = 9$

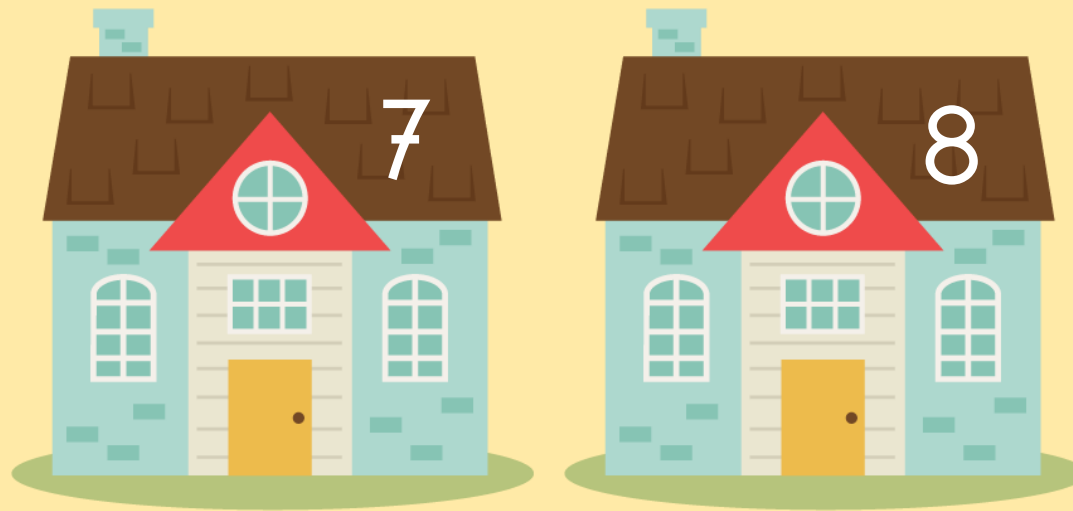




bijna dubbelsom

eentje minder:  $4 + 3 = 7$

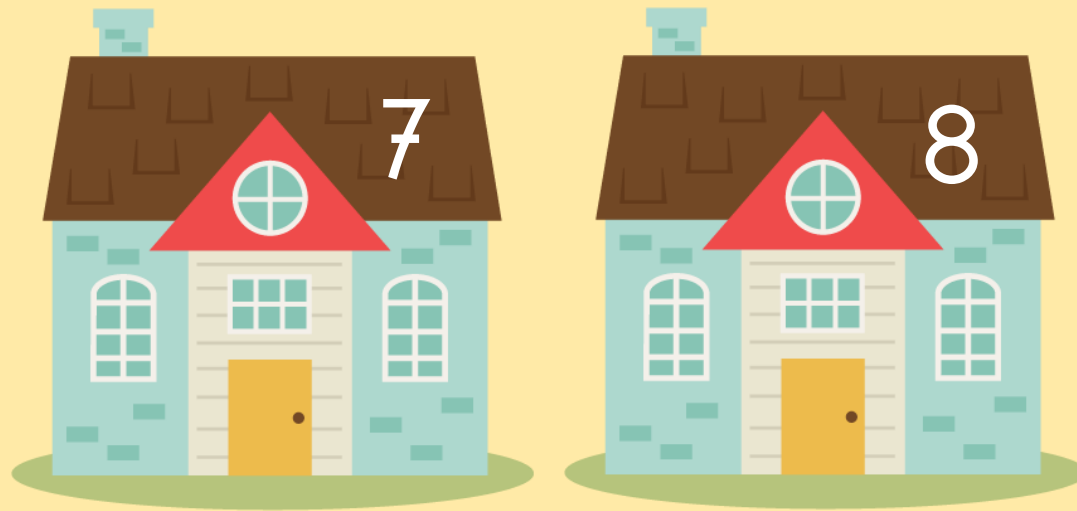
+ |



buursom erbij

$$7 + 1 = 8$$

- |



buursom eraf

$$8 - 1 = 7$$