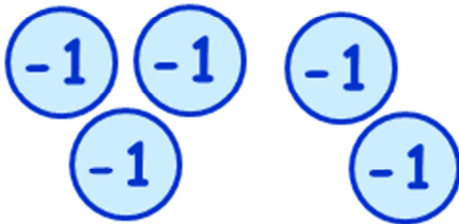


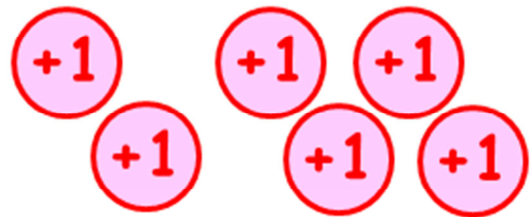
Zbrajanje brojeva jednakih predznaka

1. prepisemo predznak,
2. zbrojimo apsolutne vrijednosti.

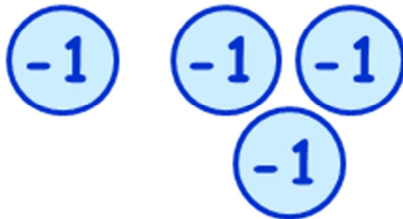
$$-3 - 2 = -5$$



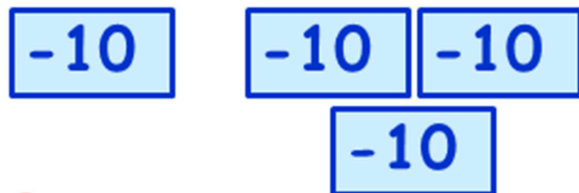
$$2 + 4 = 6$$



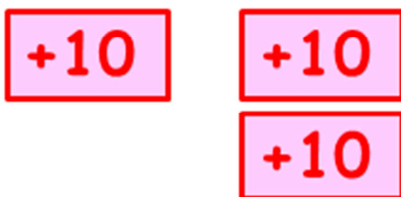
$$-1 - 3 = -4$$



$$-10 - 30 = -40$$



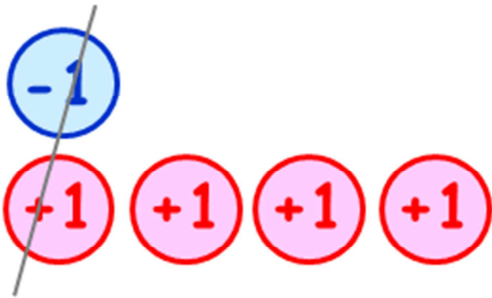
$$10 + 20 = 30$$



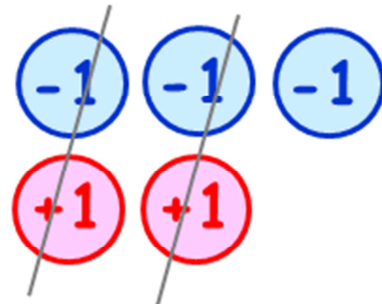
Zbrajanje brojeva različitih predznaka

1. prepíšemo predznak od većega,
2. oduzmemo apsolutne vrijednosti.

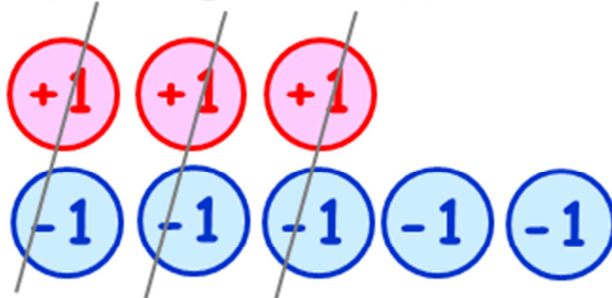
$$-1 + 4 = 3$$



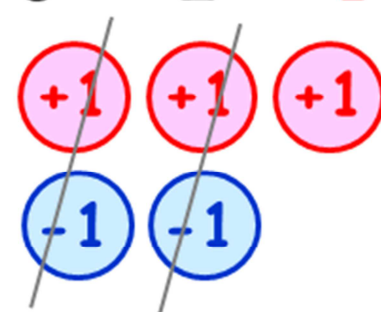
$$-3 + 2 = -1$$



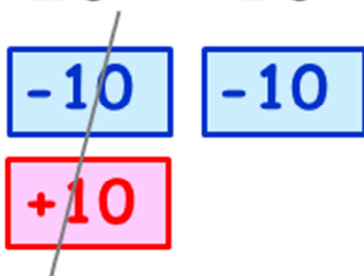
$$3 - 5 = -2$$



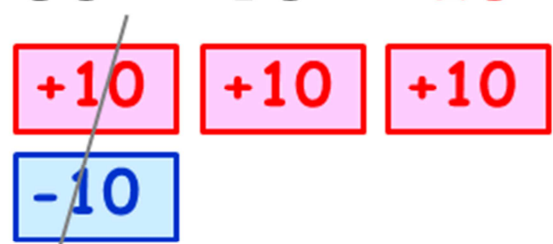
$$3 - 2 = 1$$



$$-20 + 10 = -10$$



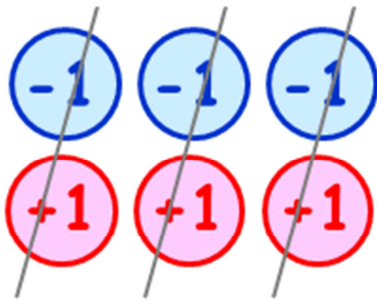
$$30 - 10 = 20$$



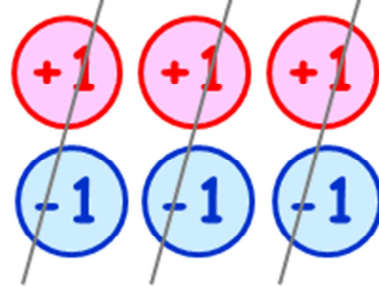
Zbrajanje suprotnih brojeva

Zbroj suprotnih brojeva je nula.

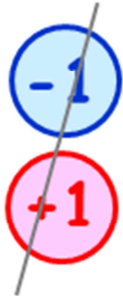
$$-3 + 3 = 0$$



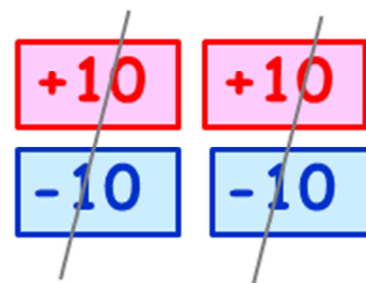
$$3 - 3 = 0$$



$$-1 + 1 = 0$$

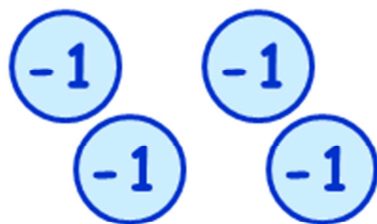


$$20 - 20 = 0$$

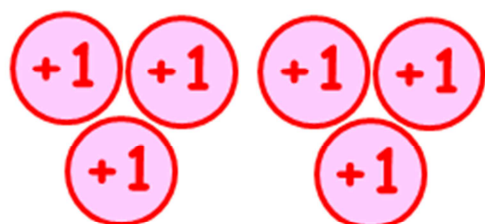


Zašto u donjim zadacima rezultat nije nula?

$$-2 - 2 = -4$$



$$3 + 3 = 6$$



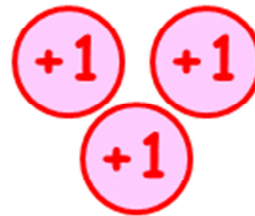
Zbrajanje s nulom

Zbroj bilo kojeg broja i nule je isti taj broj. (Pazi koji mu je predznak!)

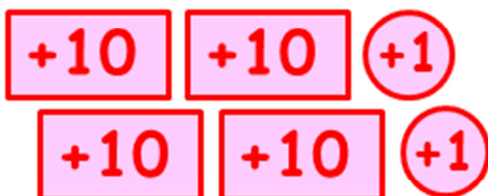
$$-2 + 0 = -2$$



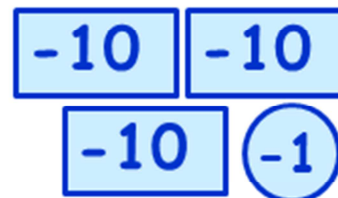
$$3 + 0 = 3$$



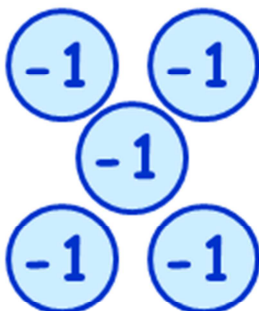
$$0 + 42 = 42$$



$$0 - 31 = -31$$



$$-5 - 0 = -5$$



$$4 - 0 = 4$$

