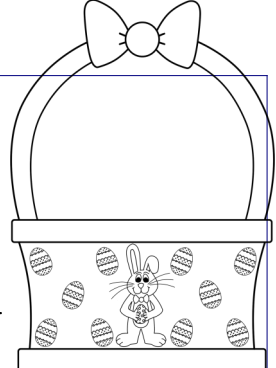


# Zbrajanje i oduzimanje do 20 1.dio



## 1. Izračunaj.

$14 - 3 = \underline{\quad}$

$11 + 4 = \underline{\quad}$

$15 - 12 = \underline{\quad}$

$11 + 6 = \underline{\quad}$

$13 - 3 = \underline{\quad}$

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

$14 - 12 = \underline{\quad}$

$10 + 6 = \underline{\quad}$

$15 - 3 = \underline{\quad}$

$12 + 4 = \underline{\quad}$

$16 - 12 = \underline{\quad}$

$12 + 6 = \underline{\quad}$

$14 - 2 = \underline{\quad}$

$11 + 3 = \underline{\quad}$

$15 - 11 = \underline{\quad}$

$11 + 5 = \underline{\quad}$

$14 - 4 = \underline{\quad}$

$11 + 5 = \underline{\quad}$

$15 - 13 = \underline{\quad}$

$11 + 7 = \underline{\quad}$

/20

## 2. Usporeди.

$2 + 12 \bigcirc 14 - 0$

$11 + 4 \bigcirc 15 - 2$

$10 + 10 \bigcirc 20 - 10$

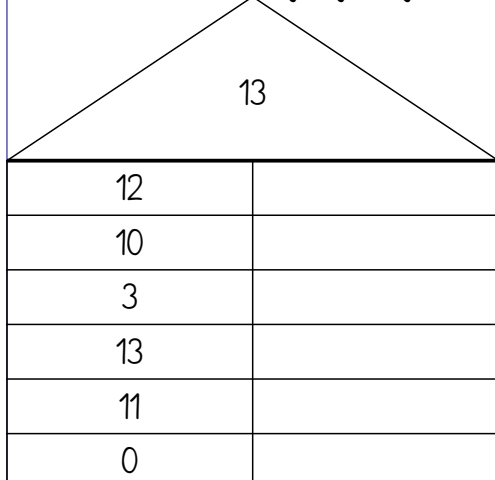
$14 - 3 \bigcirc 10 + 1$

$18 - 2 \bigcirc 13 + 3$

$14 + 4 \bigcirc 18 - 1$

/12

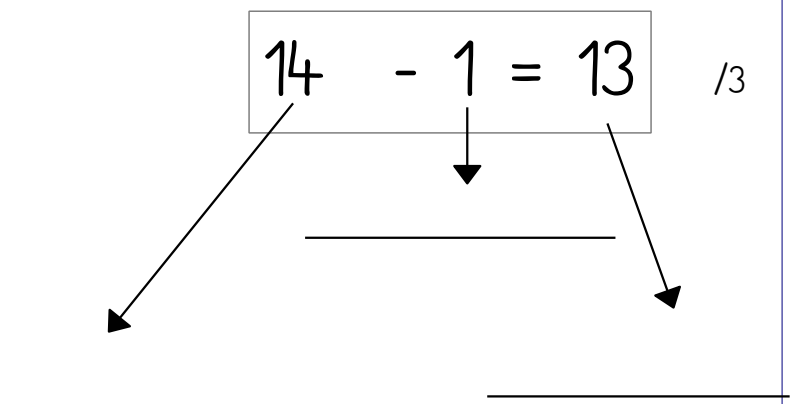
## 3. U krovu kuće je rješenje (zbroj) brojeva (pribrojnika).



## 4. Kako se zovu brojevi koji sudjeluju u oduzimanju?

$14 - 1 = 13$

/3



4. Na livadi je procvalo 16 tratinčica. Ema je ubrala 4 tratinčice, a Niko dvije tratinčice. Koliko je tratinčica ostalo na livadi?



R: .....

R: .....

O: .....

5. Broj 17 umanji za 5. R: .....

/4

Ime: .....

Bodovi: /45 Ocjena: