MATEMATIKA- PROVJERA

1.IZRAČUNAJ.

10 + 6 = 14 - 4 = 10 + \_ = 13

10 + 8 = 16 - 6 = 10 + \_ = 17

10 + 2 = 12 - 2 = 15 + \_ = 19

10 + 0 = 19 - 9 = 16 + \_ = 20

16 + 2 = 18 - 6 = 16 - \_ = 10

15 + 3 = 19 - 5 = 18 - \_ = 10

11 + 5 = 15- 3 = 17 - \_ = 15

12 + 8 = 14- 3 = 15 - \_ = 11 24 boda

2. Kolika je razlika R: \_\_\_\_\_\_\_\_\_\_\_\_

 brojeva 17 i 5 ? O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 boda

3. Koliki je zbroj R:\_\_\_\_\_\_\_\_\_\_\_

 brojeva 4 i 15 ? O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 boda

4. Koji broj je za R:\_\_\_\_\_\_\_\_\_\_

 9 veći od 10 ? O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 boda

5. Koji broj je za R:\_\_\_\_\_\_\_\_\_

 5 manji od 17 ? O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 boda

6. Zbroj brojeva 14 i 3 usporedi s razlikom brojeva 19 i 6.

 R: \_\_\_\_\_\_\_\_\_\_\_\_\_ R: \_\_\_\_\_\_\_\_\_\_\_\_\_

USPOREDBA: **\_\_\_**  O **\_\_\_** 3boda

 7. Ivica ima 3 jabuke.

 Ana ima 12 jabuka više od Ivice.

1. Koliko jabuka ima Ana ?

 R:\_\_\_\_\_\_\_\_\_\_\_\_\_ O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Koliko jabuka imaju Ivica i Ana ukupno ?

R:\_\_\_\_\_\_\_\_\_ O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 4 boda

8. Baka ima 20 kuna.

 Želi kupiti jagode za 10 kuna, kruh za 5 kuna i salatu za 4 kune.

 Može li baka sve to kupiti?

R:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

USPOREDBA: \_\_\_ o \_\_\_

O:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 3 boda

BODOVI: 42 KRITERIJ: 0, 1, 2 ,3 GREŠKE - OCJENA (odličan 5)

 4, 5,6 ,7, 8 GREŠAKA - OCJENA ( vrlo dobar 4)

 9, 10, 11, 12, 13, 14 GREŠAKA - OCJENA ( dobar 3)

 15, 16, 17, 18, 19, 20 GREŠAKA – OCJENA ( dovoljan 2)