

## JEDNAČINE SA SABIRANJEM I ODUZIMANJEM

1. Reši jednačine:

$$x-12455= 57827$$

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$$245672-y=98499$$

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$$a+23458=112966$$

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$$62733+b= 195444$$

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$$c-125345=376978$$

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$$726512-d=452668$$

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2. Reši jednačine:

$$m-(12367+15732)=32988$$

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$$(45723-11329)+x=198281$$

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$$(10278+27888)-y=15329$$

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$$a+14271=52865-21118$$

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3. Reši jednačine:

$$7329+(x-12564)=33352$$

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$$(y+19754)-8754=32875$$

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$$(48930-a)-9211=12765$$

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$$(b-4326)-4222=3427$$

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4. Koji broj treba uvećati razlikom brojeva 12347 i 3298 da bi zbir bio 18348?

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5. Koji broj treba umanjiti zbirom brojeva 4529 i 6213 da bi se dobila razlika 23879?

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6. U knjižari je bilo 2175 slikovnica i 3456 romana. Prodat je veći broj knjiga, tako da ih je u knjižari ostalo 960. Koliko je knjiga prodato? Postavi jednačinu.

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