**Jednačine sa množenjem I deljenjem**

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 ime i prezime

1. X· 50 = 9 500 70 · X = 2 240 X · (23 + 44) = 3 350

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X · 4 X = 1 105 226 720 : b = 136 a : 1 = 999 999

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100 000 : a = 100 000

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1. Kada Petar pomnoži svoj broj godina brojem 223, proizvod je 2 007. Koliko Petar ima godina?

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1. 981 – 189 : X = 960 1 000 : 4 : X = 5

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 X : 23 + 56 = 62 12 000 – 648 : a = 11 992

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1. Petar vozi kola prosečnom brzinom od 75 km/ h. Putuje do grada koji je udaljen 450 km. Koliko sati će Petar putovati ako napravi pauzu 60 min?

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1. Janko, Marko I Filip zajedno su skupili 1 332 sličice. Marko ima 2 puta više od Janka, a Filip 3 puta više od Marka. Koliko sličica ima svaki dečak?

 Janko: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Marko : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Filip: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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