**Množenje višecifrenog broja jednocifrenim brojem**

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 ime i prezime

1.475·5 1 675·4 8 506·6\_\_\_\_

15 695·3 124 030·9 1 350 882 ·2

2.Proizvod brojeva 4 231 I 6 uvečaj 4 puta.

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Broju 523 400 dodaj proizvod brojeva 9 879 I 9.

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3.Jedan dan ima \_\_\_\_\_\_\_\_\_ časa, a 1 čas ima \_\_\_\_\_\_\_\_\_\_\_\_ min. Izračunaj koliko minuta ima:

 3 dana \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5 dana \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 7 dana \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.Pozorišna sala ima 555 mesta. Ako u toku dana glumci odigraju 4 predstave, a sva mesta budu popunjena, koliko karata je prodato za jedan dan?

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5.Prvi činilac je zbir brojeva 465 I 1 279, a drugi činilac je razlika brojeva 1 368 I 1 379. izračunaj proizvod.

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*Autor: Milica Pajić Lazarov*