**Kvadar I kocka – osobine**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ime i prezime

1. Dopuni rečenice.

Kvadar ima \_\_\_\_\_\_ strana, \_\_\_\_\_ ivica i \_\_\_\_\_ temena. Temena uvek obeležavamo \_\_\_\_\_\_\_\_\_\_\_

slovima. Kvadar ima po \_\_\_\_\_\_\_ ivice, koje su međusobno paralelne I podudarne.

1. Nacrtaj kvadar CDEFGHIJ. Izdvoj I imenuj:
2. strane kvadra \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. ivice kvadra sa zajedničkim temenom F \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. ivice kvadra koje su jednake po dužini \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Kocka je \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ telo koje ima \_\_\_\_\_ strana, \_\_\_\_\_\_ ivica I \_\_\_\_\_\_ temena. Sve ivice kocke su \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ po dužini.
6. Nacrtaj kocku ABCDEFGH. Izdvoj I imenuj:
7. temena kocke \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
8. ivice kocke \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
9. parove naspamnih strana \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
10. ivice kocke koje polaze iz temena A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
11. Ivica kocke je 12 cm. Izračunaj zbir dužina svih ivica te kocke.

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