

7. 7AF2.2 b. Poednostavi i kvadri raj: $4x^2y$

a. $64x^2y^2$

c. $64xy$

b. $8x^2y^2$

d. $16x^2y^2$

ANS: A

	Feedback
A	To~no!
B	Konstantata ne e kvadri rana.
C	Ne e to~no kvadri rano.
D	$8^2 = 64$

PTS: 1

DIF: Grade 7

REF: 7AF.2.0 Students interpret and evaluate expressions involving integer powers and simple roots:

OBJ: 7AF.2.2 Multiply and divide monomials; extend the process of taking powers and extracting roots to monomials when the latter results in a monomial with an integer exponent.

TOP: Algebra & Functions

MSC: LFS & EJ-415

8. 7AF2.2 b. Poednostavi i kvadri raj: $\frac{3m^3}{9mx}$

a. $\frac{m^4}{9x^2}$

c. $\frac{9m^4}{81x^2}$

b. $\frac{m^8}{9x^2}$

d. $\frac{m^3}{3mx}$

ANS: A

	Feedback
A	To~no!
B	Ne e pravi I no poednostavena.
C	Odgovorov ne e reduci ran.
D	Presmetaj povtorno.

PTS: 1

DIF: Grade 7

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