

開始日 /	終了日 /	NO 9,10	式の計算NO9~10	NAME	12
			式の値-①		

Dコース

$x = -2, y = -3$ のとき

Eコース

① $-12x^2y^2 \div 4xy$

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② $24x^2y \div (-6x)$

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③ $-18x^2y^2 \div 3xy$

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④ $-28x^3y^2 \div (-7xy)$

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⑤ $-21x^2y^3 \div 7xy$

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① $12a^2b \div 6ab \times b$

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② $12x^3y \div (-2xy)^2 \times (-\frac{1}{2}x)$ ($x = -2, y = 3$)

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③ $2xy \div (-4y) \times 2y$ ($x = \frac{1}{2}, y = -1$)

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④ $\frac{4}{3}x^2y^3 \times 3x \div 2xy$ ($x = \frac{1}{2}, y = -1$)

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