

開始日 /	終了日 /	解説 NO 6	式の計算 NO6B	NAME	MISS
			中 2 単項式×多項式, 多項式÷単項式①		

A コース

①  $\frac{1}{5}(x+y) + \frac{2}{5}(x-2y)$

=

=

=

②  $\frac{1}{4}(a-b) - \frac{3}{4}(3a-7b)$

=

=

=

③  $\frac{1}{2}(a-3b) - \frac{1}{4}(5a-b)$

=

=

=

④  $\frac{1}{3}(x-2y) + \frac{1}{6}(x-4y)$

=

=

=

⑤  $\frac{1}{3}(2x-9y) + \frac{2}{5}(-x-15y)$

=

=

=

⑥  $\frac{1}{6}(7x-3y) - \frac{1}{4}(5x-6y)$

=

=

=

B コース

①  $(-15x+10y) \div (-5)$

=

=

②  $(12m-8n+4) \div 4$

=

=

③  $(9a^2+3a-15) \div (-3)$

=

=

④  $(2x-6y) \div (-4)$

=

=

⑤  $(-10x^2+8x-15) \div 20$

=

=

⑥  $(15m-6n-9) \div (-9)$

=

=

⑦  $(9a-6a) \div 3$

=

=

⑧  $(-18x+42y) \div 6$

=

=

⑨  $(20x+15y) \div (-5)$

=

=

C コース

①  $(8x-4y) \div \frac{4}{5}$

=

=

=

②  $(-6m^2+3m-9) \div \frac{3}{4}$

=

=

=

③  $(5a-10b+15) \div (-\frac{5}{8})$

=

=

=

④  $(3a+7b) \div \frac{1}{2}$

=

=

=

⑤  $(10x-26y) \div (-\frac{2}{3})$

=

=

=

⑥  $(9x-21y+15) \div \frac{3}{5}$

=

=

=