

開始日 /	終了日 /	解説 NO 1	多項式の計算 NO1C		NAME	3
			中 3	多項式×多項式		

Aコース

① $(x+3)(y+2)$

=

② $(a+b)(c-d)$

=

③ $(x-5)(y+2)$

=

④ $(a-8)(b-9)$

=

⑤ $(x+5)(x+7)$

=

=

⑥ $(a-8)(a-12)$

=

=

⑦ $(4a+5b)(a-2b)$

=

=

⑧ $(x+y)(2x+y+4)$

=

=

⑨ $(3x-y)(x-5y-1)$

=

=

⑩ $(x-8y-6)(3x-y)$

=

=

Bコース

① $(a-3)(b+4)$

=

② $(x-y)(m+n)$

=

③ $(a+2x)(b-3y)$

=

④ $(m-5)(4+n)$

=

⑤ $(x-5)(x+3)$

=

=

⑥ $(2x+1)(x+3)$

=

=

⑦ $(8x-7y)(6x-5y)$

=

=

⑧ $(a+2b)(3a-b+6)$

=

=

⑨ $(a-b)(a^2+ab+b^2)$

=

=

⑩ $(x-9y-7)(5x+2y)$

=

=

Cコース

① $(5x+8y) \times (-3y)$

=

② $6x(2xy+7x)$

=

③ $-\frac{3}{4}x(16x-12y)$

=

=

④ $-\frac{2}{3}x(-15x-9y)$

=

=

⑤ $(12ab-6b) \div 3b$

=

=

⑥ $(-8a^2b+4ab) \div (-4ab)$

=

=

⑦ $(3x^2+9x) \div \frac{1}{3}x$

=

=

⑧ $(12x^2y-24xy^2) \div (-\frac{3}{4}xy)$

=

=

⑨ $7x(3x-2y)-3x(4x-y)$

=

=