

同類項の和

名前

月 日

分 秒

$$(1) 8 + 1 + 4y - 9x + x - 9$$

$$(13) 9a - 6y + a + 6x - 7x - a$$

$$(2) -7a - 6 + 8 + 6a - y - 3a$$

$$(14) -1 + 3 + 4x + 9 - 9y - 6$$

$$(3) -4y + 9a + 2y + 7x - 3a + 8x$$

$$(15) -8a + 4a + 6a + 9y - 7 - 2$$

$$(4) -9y - 9 - 8 - 3a + 8 - 2y$$

$$(16) -2 - 3y + 9a - 6y - 2 + 2x$$

$$(5) a - 2x + 9 + 2x + 9y + 2$$

$$(17) -x + 5x + 4a - 2a + 7a - 8y$$

$$(6) 9y + 5a - 3 - 4 + 2 - 9a$$

$$(18) -3y + 6x - 3a - 7y + 7 - 5x$$

$$(7) -5a + 4y + 9x - 8a - a + 5a$$

$$(19) -9a + y - 5 - 2x + 3a - 7$$

$$(8) -8x + 5 - y + 9a + 3x + 6$$

$$(20) -2y + 7a + y - 6 - 2x + 4x$$

$$(9) -5y - 7a + 7 - 7x - 9a - x$$

$$(21) -4 + 9y + 8x - y + 7y - 3y$$

$$(10) 6 + x + 1 + 6y - 5 + 7a$$

$$(22) 4 - 8x - 9x - x - 2y - 4y$$

$$(11) -3 - 2a + 5 + 2 - 4y + x$$

$$(23) 8y + 7x + 9y - 4a - 4 + 9x$$

$$(12) -6y + 8y + 6y + 4 + 4a + 7x$$

$$(24) -3x - 9a - 8x - 7a + 4 + 4y$$

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(1) $8+1+4y-9x+x-9$ = - $8x+4y$	(13) $9a-6y+a+6x-7x-a$ = $9a-x-6y$
(2) $-7a-6+8+6a-y-3a$ = $2-4a-y$	(14) $-1+3+4x+9-9y-6$ = $5+4x-9y$
(3) $-4y+9a+2y+7x-3a+8x$ = $6a+15x-2y$	(15) $-8a+4a+6a+9y-7-2$ = $-9+2a+9y$
(4) $-9y-9-8-3a+8-2y$ = $-9-3a-11y$	(16) $-2-3y+9a-6y-2+2x$ = $-4+9a+2x-9y$
(5) $a-2x+9+2x+9y+2$ = $11+a+9y$	(17) $-x+5x+4a-2a+7a-8y$ = $9a+4x-8y$
(6) $9y+5a-3-4+2-9a$ = $-5-4a+9y$	(18) $-3y+6x-3a-7y+7-5x$ = $7-3a+x-10y$
(7) $-5a+4y+9x-8a-a+5a$ = $-9a+9x+4y$	(19) $-9a+y-5-2x+3a-7$ = $-12-6a-2x+y$
(8) $-8x+5-y+9a+3x+6$ = $11+9a-5x-y$	(20) $-2y+7a+y-6-2x+4x$ = $-6+7a+2x-y$
(9) $-5y-7a+7-7x-9a-x$ = $7-16a-8x-5y$	(21) $-4+9y+8x-y+7y-3y$ = $-4+8x+12y$
(10) $6+x+1+6y-5+7a$ = $2+7a+x+6y$	(22) $4-8x-9x-x-2y-4y$ = $4-18x-6y$
(11) $-3-2a+5+2-4y+x$ = $4-2a+x-4y$	(23) $8y+7x+9y-4a-4+9x$ = $-4-4a+16x+17y$
(12) $-6y+8y+6y+4+4a+7x$ = $4+4a+7x+8y$	(24) $-3x-9a-8x-7a+4+4y$ = $4-16a-11x+4y$