

【解答】

ミニ復習	文字の式 1
氏名	
① $5a - 3a$ = $2a$	
② $10x - 4 + 3x - 2$ = $13x - 6$	
③ $20a \div (-4)$ = $-5a$	
④ $-4(6x - 5)$ = $-24x + 20$	
⑤ $4(2x + 1) - 3(x - 3)$ = $8x + 4 - 3x + 9$ = $5x + 13$	

ミニ復習	文字の式 3
氏名	
① $7a + 6a$ = $13a$	
② $9x + 3 + 4x - 8$ = $13x - 5$	
③ $(-54a) \div (-6)$ = $9a$	
④ $-7(7x + 4)$ = $-49x - 28$	
⑤ $7(2x + 1) - 5(x + 2)$ = $14x + 7 - 5x - 10$ = $9x - 3$	

ミニ復習	文字の式 5
氏名	
① $9a - 5a$ = $4a$	
② $8x - 3 + 5x - 2$ = $13x - 5$	
③ $24a \div (-4)$ = $-6a$	
④ $-6(7x - 3)$ = $-42x + 18$	
⑤ $5(2x + 1) - 3(x - 2)$ = $10x + 5 - 3x + 6$ = $7x + 11$	

ミニ復習	文字の式 7
氏名	
① $5a + 3a$ = $8a$	
② $9x + 2 + 5x - 7$ = $14x - 5$	
③ $48a \div (-6)$ = $-8a$	
④ $-4(7x + 3)$ = $-28x - 12$	
⑤ $3(3x + 2) - 2(x + 1)$ = $9x + 6 - 2x - 2$ = $7x + 4$	

ミニ復習	文字の式 2
氏名	
① $-8x + 2x$ = $-6x$	
② $9x - 7 - 4x + 3$ = $5x - 4$	
③ $-7x \times 6$ = $-42x$	
④ $(-24a + 8) \div (-4)$ = $6a - 2$	
⑤ $5(2x - 1) - 2(3x + 2)$ = $10x - 5 - 6x - 4$ = $4x - 9$	

ミニ復習	文字の式 4
氏名	
① $-4x - 3x$ = $-7x$	
② $4x - 2 - 10x - 3$ = $-6x - 5$	
③ $-3x \times 9$ = $-27x$	
④ $(56a - 24) \div (-8)$ = $-7a + 2$	
⑤ $5(4x - 3) - 3(3x - 2)$ = $20x - 15 - 9x + 6$ = $11x - 9$	

ミニ復習	文字の式 6
氏名	
① $-7x + 2x$ = $-5x$	
② $11x - 9 - 5x + 7$ = $6x - 2$	
③ $-8x \times 7$ = $-56x$	
④ $(-36a + 12) \div (-6)$ = $6a - 2$	
⑤ $3(4x - 3) - 2(3x + 2)$ = $12x - 9 - 6x - 4$ = $6x - 13$	

ミニ復習	文字の式 8
氏名	
① $-8x - 3x$ = $-11x$	
② $6x - 4 - 10x - 3$ = $-4x - 8$	
③ $(-6x) \times (-4)$ = $24x$	
④ $(28a - 14) \div (-7)$ = $-4a + 2$	
⑤ $5(3x - 2) - 3(2x - 1)$ = $15x - 10 - 6x + 3$ = $9x - 7$	