

## 等式変形<基本1> No. 1

1. 次の等式を,【】の中の文字について解きなさい。

(1)  $a + 99c = 14d$  [a]

答. \_\_\_\_\_

(2)  $m + 26s = 74t$  [m]

答. \_\_\_\_\_

(3)  $b - 38f = -34$  [b]

答. \_\_\_\_\_

(4)  $b - 10d = -64$  [b]

答. \_\_\_\_\_

(5)  $x - 71z = -96$  [x]

答. \_\_\_\_\_

(6)  $b - 62d = -66e$  [b]

答. \_\_\_\_\_

(7)  $x - 47h = -80p$  [x]

答. \_\_\_\_\_

(8)  $a - 38c = -44$  [a]

答. \_\_\_\_\_

(9)  $m - 25n = -97$  [m]

答. \_\_\_\_\_

(10)  $x - 62h = -52$  [x]

答. \_\_\_\_\_

## 等式変形<基本1> No. 2

1. 次の等式を,【】の中の文字について解きなさい。

(1)  $a - 75d = -37e$  [a]

答. \_\_\_\_\_

(2)  $x + 72h = 7p$  [x]

答. \_\_\_\_\_

(3)  $a - 38c = -44$  [a]

答. \_\_\_\_\_

(4)  $m + 16n = 83$  [m]

答. \_\_\_\_\_

(5)  $m - 97n = -16p$  [m]

答. \_\_\_\_\_

(6)  $b - 74e = -51t$  [b]

答. \_\_\_\_\_

(7)  $b - 38f = -34$  [b]

答. \_\_\_\_\_

(8)  $a + 39e = 68$  [a]

答. \_\_\_\_\_

(9)  $x - 0h = -37$  [x]

答. \_\_\_\_\_

(10)  $a + 61c = 96$  [a]

答. \_\_\_\_\_

## 等式変形<基本1> No. 3

1. 次の等式を,【】の中の文字について解きなさい。

(1)  $b - 81e = -81t$  [b]

答. \_\_\_\_\_

(2)  $x - 47h = -80p$  [x]

答. \_\_\_\_\_

(3)  $b - 20e = -21t$  [b]

答. \_\_\_\_\_

(4)  $m - 1t = -66h$  [m]

答. \_\_\_\_\_

(5)  $a + 69c = 5$  [a]

答. \_\_\_\_\_

(6)  $m - 70s = -60t$  [m]

答. \_\_\_\_\_

(7)  $b - 8t = -85$  [b]

答. \_\_\_\_\_

(8)  $a + 65c = 9$  [a]

答. \_\_\_\_\_

(9)  $b - 98e = -17t$  [b]

答. \_\_\_\_\_

(10)  $x + 38h = 69p$  [x]

答. \_\_\_\_\_

## 等式変形<基本1> No. 4

1. 次の等式を,【】の中の文字について解きなさい。

(1)  $a + 65c = 9$  [a]

答. \_\_\_\_\_

(2)  $b - 42e = -96$  [b]

答. \_\_\_\_\_

(3)  $m + 99s = 72$  [m]

答. \_\_\_\_\_

(4)  $x - 57y = -19z$  [x]

答. \_\_\_\_\_

(5)  $b - 8t = -85$  [b]

答. \_\_\_\_\_

(6)  $x + 77k = 67h$  [x]

答. \_\_\_\_\_

(7)  $m + 47t = 82h$  [m]

答. \_\_\_\_\_

(8)  $m - 25s = -27$  [m]

答. \_\_\_\_\_

(9)  $m - 97n = -16p$  [m]

答. \_\_\_\_\_

(10)  $b - 24f = -88$  [b]

答. \_\_\_\_\_

## 等式変形<基本1> No. 5

1. 次の等式を,【】の中の文字について解きなさい。

(1)  $x + 45h = 32p$  [x]

答. \_\_\_\_\_

(2)  $a + 23c = 39$  [a]

答. \_\_\_\_\_

(3)  $b - 25e = -42$  [b]

答. \_\_\_\_\_

(4)  $x - 98k = -50h$  [x]

答. \_\_\_\_\_

(5)  $a + 7d = 47$  [a]

答. \_\_\_\_\_

(6)  $b + 12t = 56$  [b]

答. \_\_\_\_\_

(7)  $b - 10d = -64$  [b]

答. \_\_\_\_\_

(8)  $b - 42e = -96$  [b]

答. \_\_\_\_\_

(9)  $x - 2y = -76$  [x]

答. \_\_\_\_\_

(10)  $b - 16f = -91d$  [b]

答. \_\_\_\_\_