

等式変形<基本2> No. 1

1. 次の等式を,【】の中の文字について解きなさい。

(1) $-9b = 612t$ [b]

答. _____

(2) $-3a = 288d$ [a]

答. _____

(3) $4b = 40t$ [b]

答. _____

(4) $-4m = 212p$ [m]

答. _____

(5) $8a = -784f$ [a]

答. _____

(6) $-5a = -75e$ [a]

答. _____

(7) $-3m = 264h$ [m]

答. _____

(8) $6m = -126s$ [m]

答. _____

(9) $6m = -534s$ [m]

答. _____

(10) $6x = -126h$ [x]

答. _____

等式変形<基本2> No. 2

1. 次の等式を,【】の中の文字について解きなさい。

(1) $-4m = 356s$ [m]

答. _____

(2) $-8b = -624y$ [b]

答. _____

(3) $-5x = 40z$ [x]

答. _____

(4) $7b = 56t$ [b]

答. _____

(5) $-3m = 264h$ [m]

答. _____

(6) $-9x = -423h$ [x]

答. _____

(7) $-5a = -265f$ [a]

答. _____

(8) $4m = -280h$ [m]

答. _____

(9) $-9b = -207e$ [b]

答. _____

(10) $5m = 140t$ [m]

答. _____

等式変形<基本2> No. 3

1. 次の等式を,【】の中の文字について解きなさい。

(1) $-9b = -207e$ [b]

答. _____

(2) $-5b = -105t$ [b]

答. _____

(3) $4m = -280h$ [m]

答. _____

(4) $3m = -177h$ [m]

答. _____

(5) $-5x = 40z$ [x]

答. _____

(6) $-5a = -75e$ [a]

答. _____

(7) $2b = -190d$ [b]

答. _____

(8) $4b = 40t$ [b]

答. _____

(9) $5m = -305p$ [m]

答. _____

(10) $6a = 192f$ [a]

答. _____

等式変形<基本2> No. 4

1. 次の等式を,【】の中の文字について解きなさい。

(1) $-3b = 132y$ [b]

答. _____

(2) $2m = 28t$ [m]

答. _____

(3) $3m = -264t$ [m]

答. _____

(4) $-9a = -855d$ [a]

答. _____

(5) $6m = -534s$ [m]

答. _____

(6) $2a = -12e$ [a]

答. _____

(7) $5m = -200t$ [m]

答. _____

(8) $-3m = 264h$ [m]

答. _____

(9) $9x = -693z$ [x]

答. _____

(10) $6b = 48e$ [b]

答. _____

等式変形<基本2> No. 5

1. 次の等式を,【】の中の文字について解きなさい。

(1) $4a = -292c$ [a]

答. _____

(2) $4m = -280h$ [m]

答. _____

(3) $-5x = 480z$ [x]

答. _____

(4) $5b = 80y$ [b]

答. _____

(5) $-4b = -212t$ [b]

答. _____

(6) $-9m = 666s$ [m]

答. _____

(7) $-6b = -168e$ [b]

答. _____

(8) $7b = -448t$ [b]

答. _____

(9) $3x = -276k$ [x]

答. _____

(10) $7b = 56t$ [b]

答. _____