

/	解説
/	各問題に記載

文字式
中 1 文字式の計算-総合③

NAME	mistake

Aコース

Bコース

Cコース

Dコース

NO6
① $-3x+3+7x-4$

=

② $9x-5-13x-6$

=

③ $-\frac{x}{3}-\frac{3}{8}x$

=

=

④ $\frac{5}{6}a-\frac{6}{7}a$

=

=

NO7
⑤ $(4x-3)-(-7x+4)$

=

=

⑥ $(6x+10)-(9x-5)$

=

=

⑦ $\left(\frac{x}{2}-\frac{4}{5}\right)-\left(\frac{x}{7}-\frac{2}{3}\right)$

=

=

NO8
⑧ $-9(-3a+2)$

=

NO8
① $(14a-28)\times\left(-\frac{5}{7}\right)$

=

=

NO8
② $\frac{-8x-4}{9}\times 45$

=

=

=

NO8
③ $\frac{-7x+3}{2}\times(-14)$

=

=

NO8
④ $6(5x-7)-8(-x+4)$

=

=

NO8
⑤ $-3(6x-7)-9(5x+4)$

=

=

NO9
⑥ $(64a-40)\div(-8)$

=

=

NO9
⑦ $(30x-26)\div(-6)$

=

=

NO9
① $\frac{5x-8}{3}-\frac{7x-1}{4}$

=

=

=

NO9
② $\frac{8x-5}{2}-\frac{3x+7}{8}$

=

=

=

NO9
③ $-5a-\frac{3a+2}{4}$

=

=

NO10
④

$$\begin{array}{r} 6x-9 \\ -) -3x+7 \\ \hline \end{array}$$

$$\begin{array}{r} -2x+6 \\ +) -3x-8 \\ \hline \end{array}$$

NO9
⑥ $(18a-36)\div\left(-\frac{6}{7}\right)$

=

=

=

NO10
① $A=6x+4, B=-3x-2$

$5A-2B$

=

=

=

$-9A-6B$

=

=

=

NO10
② $2a-6, -9a-5$

和 -----

=

=

差 -----

=

=

NO5
③ $-a-\frac{b}{6}+2$

項 -----

係数 -----

④ $x+\frac{5}{9}x-7$

項 -----

係数 -----

挑戦枚数	得点
枚目	29