/ 解説	文 字 式	NAME mistake
各問題 / に記載	中 文字式の計算一総合⑤	
A = -7 NO6 ① $13x-19-21x-16$	$ \begin{array}{ c c c c c } \hline B \exists \neg Z \\ \hline $	D \exists \neg \exists NO10 ① A = $-3x + 2$, B = $6x - 7$
=	= = =	-2A - 9B $=$
	$= \frac{{}^{NO9} \frac{x-2}{7} - \frac{3x-1}{6}}{}$	= 7A - 6B $=$
$= \underbrace{\frac{2}{9}a - \frac{1}{3}a}$ $= \underbrace{\frac{2}{9}a - \frac{1}{3}a}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= $=$ $NO10$ $② 8a-4, -3a-7$
$ \begin{array}{l} = \\ NO7 \\ \hline{\$} (6x-8) - (7x-5) \\ = \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	② 8 <i>a</i> -4, -3 <i>a</i> -1 和
=	$ \begin{array}{r} \text{NO8} \\ \textcircled{1} 2 (3x-4) - 5 (8x+3) \end{array} = \\ = \\ \text{NO10} \\ = \\ \textcircled{4} $	差 = =
$= \left(7\left(\frac{3}{4}x - \frac{3}{5}\right) - \left(\frac{5}{6}x - \frac{2}{3}\right)\right)$	NO8 $(5)-9(3x-1)-(-6x+2)$ $-)$ $-9x+2$	NO5 ③ $-a - \frac{b}{9} - 3$ 項
=	= NO9 $(6)(48a-36)\div(-6)$ = NO9 $(6)(24a-32)\div(-\frac{4}{7})$	係数
$ \begin{array}{l} = \\ NO8 \\ \$ - 8 (-2a + 3) \end{array} $	= = = N09 $(24x-14) \div (-8)$ = = = = =	採戦枚数 得 点
	=	枚目 29