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| 計算チャレンジ No.77 Ⅷ　連立方程式③　　　組　　　番　氏名　　　　　　月　　日 | 　 | 　 | 　 | 得　点/４ |
| 次の連立方程式を解きなさい。 |  |  |  |  | No.77 |
| ① | $$\left\{\begin{array}{c}x＋y＝７\\x-y＝-１\end{array}\right.$$ |  |  |  | ① | $$\left\{\begin{array}{c}x＝３\\y＝４\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ② | $$\left\{\begin{array}{c}２x＋３y＝１１\\x-２y＝-１２\end{array}\right.$$ |  |  |  | ② | $$\left\{\begin{array}{c}x＝-２\\y＝５\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ③ | $$\left\{\begin{array}{c}３x-４y＝-８\\５x-６y＝-１４\end{array}\right.$$ |  |  |  | ③ | $$\left\{\begin{array}{c}x＝-４\\y＝-１\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ④ | $$\left\{\begin{array}{c}-４x-y＝-３５\\\frac{１}{４}x-\frac{１}{３}y＝１\end{array}\right.$$ |  |  |  | ④ | $$\left\{\begin{array}{c}x＝８\\y＝３\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| 計算チャレンジ No.78 Ⅷ　連立方程式④　　　組　　　番　氏名　　　　　　月　　日 |  |  |  | 得　点/４ |
| 次の連立方程式を解きなさい。 |  |  |  | No.78 |
| ① | $$\left\{\begin{array}{c}５x＋４y＝-９\\\frac{１}{２}x＋\frac{３}{４}y＝-\frac{５}{４}\end{array}\right.$$ |  |  |  | ① | $$\left\{\begin{array}{c}x＝-１\\y＝-１\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ② | $$\left\{\begin{array}{c}２x＋３y＝１４\\０.３x-１.２y＝-７.８\end{array}\right.$$ |  |  |  | ② | $$\left\{\begin{array}{c}x＝-２\\y＝６\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ③ | $$\left\{\begin{array}{c}３\left(x-４y\right)＝６x＋y-７４\\５x-６y-１４＝-２９\end{array}\right.$$ |  |  |  | ③ | $$\left\{\begin{array}{c}x＝３\\y＝５\end{array}\right.$$ |
|  |  |  |  |  |  |  |
| ④ | $$３x＋６y＝７x-１２y＝３９$$ |  |  |  | ④ | $$\left\{\begin{array}{c}x＝９\\y＝２\end{array}\right.$$ |