|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 計算チャレンジ No.67 Ⅶ　文字の式④　　　　組　　　番　氏名　　　　　　月　　日 | 　 | 　 | 　 | 得　点/６ |
|  |  |  |  |  |  | No.67 |
| ① | $$３x×（-２）$$ |  |  |  | ① | $$-６x$$ |
|  |  |  |  |  |  |  |
| ② | $$-x×９$$ |  |  |  | ② | $$-９x$$ |
|  |  |  |  |  |  |  |
| ③ | $$-２（x-４）$$ |  |  |  | ③ | $$-２x＋８$$ |
|  |  |  |  |  |  |  |
| ④ | $$１２y÷（-\frac{６}{５}）$$ |  |  |  | ④ | $$-１０y$$ |
|  |  |  |  |  |  |  |
| ⑤ | $$４＋\frac{５}{３}x×３$$ |  |  |  | ⑤ | $$５x＋４$$ |
|  |  |  |  |  |  |  |
| ⑥ | $$\left（５y-１５\right）÷\frac{５}{２}$$ |  |  |  | ⑥ | $$２y-６$$ |
|  |  |  |  |  |  |  |
| 計算チャレンジ No.68 Ⅶ　文字の式⑤　　　　組　　　番　氏名　　　　　　月　　日 |  |  |  | 得　点/６ |
|  |  |  |  | No.68 |
| ① | $$\left（a-８\right）＋(２a+６)$$ |  |  |  | ① | $$３a-２$$ |
|  |  |  |  |  |  |  |
| ② | $$３\left(x＋２\right)-（５x＋７）$$ |  |  |  | ② | $$-２x-１$$ |
|  |  |  |  |  |  |  |
| ③ | $$\left（４x＋５\right）-２(６-x）$$ |  |  |  | ③ | $$６x-７$$ |
|  |  |  |  |  |  |  |
| ④ | $$２(３a-１２)-５（a-４）$$ |  |  |  | ④ | $$a-４$$ |
|  |  |  |  |  |  |  |
| ⑤ | $$-\frac{x＋３}{６}×１２＋６x$$ |  |  |  | ⑤ | $$４x-６$$ |
|  |  |  |  |  |  |  |
| ⑥ | $$\frac{１}{２}\left(４x-１\right)-\frac{１}{３}(６x-５）$$ |  |  |  | ⑥ | $$\frac{７}{６}$$ |