|  |  |  |  |  |
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| 計算チャレンジ No.79 Ⅸ　式の展開①　　　　組　　　番　氏名　　　　　　月　　日 | 　 | 　 | 　 | 得　点/６ |
|  |  |  |  |  |  | No.79 |
| ① | $$\left（x＋５y\right）×４$$ |  |  |  | ① | $$４x＋２０y$$ |
|  |  |  |  |  |  |  |
| ② | $$\left（４x-２y\right）×\frac{１}{２}y$$ |  |  |  | ② | $$２xy-y^{2}$$ |
|  |  |  |  |  |  |  |
| ③ | $$-x（５x-３y）$$ |  |  |  | ③ | $$-５x^{２}＋３xy$$ |
|  |  |  |  |  |  |  |
| ④ | $$\left（-８x^{２}y＋４xy\right）÷４xy$$ |  |  |  | ④ | $$-２x＋１$$ |
|  |  |  |  |  |  |  |
| ⑤ | $$(x＋１)(y＋５)$$ |  |  |  | ⑤ | $$xy＋５x＋y+５$$ |
|  |  |  |  |  |  |  |
| ⑥ | $$(a＋b)(a＋２c)$$ |  |  |  | ⑥ | $$a^{２}+2ac　　　　+ab+2bc$$ |
|  |  |  |  |  |  |  |
| 計算チャレンジ No.80 Ⅸ　式の展開②　　　　組　　　番　氏名　　　　　　月　　日 |  |  |  | 得　点/６ |
|  |  |  |  | No.80 |
| ① | $$(x＋２)(x＋３)$$ |  |  |  | ① | $$x^{２}＋５x＋６$$ |
|  |  |  |  |  |  |  |
| ② | $$(x＋５)(x-４)$$ |  |  |  | ② | $$x^{２}＋x-２０$$ |
|  |  |  |  |  |  |  |
| ③ | $$(x-７)(x＋３)$$ |  |  |  | ③ | $$x^{２}-４x-２１$$ |
|  |  |  |  |  |  |  |
| ④ | $$(x-\frac{１}{２})(x-\frac{３}{２})$$ |  |  |  | ④ | $$x^{２}-２x＋\frac{３}{４}$$ |
|  |  |  |  |  |  |  |
| ⑤ | $$２(x＋１)(x＋２)$$ |  |  |  | ⑤ | $$２x^{２}＋６x＋４$$ |
|  |  |  |  |  |  |  |
| ⑥ | $$(２x＋５)(２x＋３)$$ |  |  |  | ⑥ | $$４x^{２}＋１６x＋１５$$ |