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| **1 вариант *Фамилия :*** | **2 вариант *Фамилия :*** |
| |  |  | | --- | --- | | **І** | **ІІ** | |  |  | | (7+4c)(7–4c)= | (6m+8)(8–6m)= | | 8+=(2x+y)( ) |  | |  | (2x+4)(2x–4)= | | (7a+2)(2–7a)= | 27+=(3+x)( ) | |  |  | |  |  | |  |  | |  |  | |  |  | | |  |  | | --- | --- | | **І** | **ІІ** | |  | (3b+8)(3b–8)= | |  |  | | (3x+2)(2–3x)= | +8=(x+2)( ) | | (5a+4)(5a–4)= | (5+4b)(4b–5)= | |  |  | | 8+=(2+a)( ) |  | |  |  | |  |  | |  |  | |  |  | |
| |  |  | | --- | --- | | **ІІІ** | **ІV** | |  |  | | (8x+1)(8x–1)= | =(4x+5)( ) | | (3k+5)(5–3k)= | (5m+2n)(2n–5m)= | |  |  | | =(c+3)( ) |  | |  | (11+4c)(11–4c)= | |  |  | |  |  | |  |  | |  |  | | |  |  | | --- | --- | | **ІІІ** | **ІV** | | (3z+5)(3z–5)= | 125+=(5+2x)( ) | | (9p+1)(1–9p)= | (3x+2y)(2y–3x)= | |  |  | |  | (15x+8)(15x–8)= | | 1+=(1+4x)( ) |  | |  |  | |  |  | |  |  | |  |  | |  |  | |
| |  |  | | --- | --- | | **V** | **VІ** | | (20+4x)(20–4x)= |  | | (8m+3n)(3n–8m)= | (4a+9b)(9b–4z)= | |  | 125+=(5+2n)( ) | |  |  | | 27=(3x+1)( ) | (5x+12)(5x–12)= | |  |  | |  |  | |  |  | |  |  | |  |  | | |  |  | | --- | --- | | **V** | **VІ** | | (7x+8y)(8y–7x)= | (12b+9)(12b–9)= | | +=(m+4n)( ) |  | |  | (9p+4q)(4q–9p)= | | (4p+15)(4p–15)= |  | |  | 125=(5x+1)( ) | |  |  | |  |  | |  |  | |  |  | |  |  | |

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| **Индивидуальная карта успешности**  **( кривая успешности )**  ***Количество***  ***примеров***  **10**  **9**  **8**  **7**  **6**  **5**  **4**  **3**  **2**  **1**  ***дата***  **0** | **Индивидуальная карта успешности**  **( кривая успешности )**  ***Количество***  ***примеров***  **10**  **9**  **8**  **7**  **6**  **5**  **4**  **3**  **2**  **1**  ***дата***  **0** |