**Ликвидация задолженности, полученной на занятии №2**

**ФИО\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_группа\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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|  |  | ответ |  |  | ответ |  |  | ответ |  |  | ответ |  |  | ответ |
| 1 | -4х+35=3х-47 |  | 1 | -4х+25=7х-47 |  | 1 | -х+35=3х-47 |  | 1 | -14х+5=3х-47 |  | 1 | -1х+5=3х-47 |  |
| 2 | 5-7х=3х+12 |  | 2 | 15-7х=3х+12 |  | 2 | 5-7х=х+12 |  | 2 | 15-7х=х+12 |  | 2 | 15-17х=х+12 |  |
| 3 | 7-9х=-5х-13 |  | 3 | 7-9х=-25х-13 |  | 3 | 17-9х=-5х-13 |  | 3 | 7-х=-5х-13 |  | 3 | 7-3х=-5х-13 |  |
| 4 | 2(3-5х)=4х-7 |  | 4 | 3(3-5х)=4х-7 |  | 4 | -2(3-5х)=4х-7 |  | 4 | -3(3-5х)=4х-7 |  | 4 | -3(3-5х)=7х-9 |  |
| 5 | -(3х+5)=7-5х |  | 5 | -(3х+5)=9-5х |  | 5 | -(3х+5)=-7-5х |  | 5 | -(3х+5)=17-5х |  | 5 | -(3х+15)=17-5х |  |

 **Занятие № 2 (1 семестр) ликвидация задолженности решение линейных уравнений**

 Решение и вычисления