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

Занятие № 22 (2 семестр) ликвидация задолженности решение простейших уравнений (с решениями и вычислениями)

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | |
| **1** | **-3х+35=3х-47** | **1** | **24-3х=16** | **1** | **Log2(3x-4)=5** | **1** | **√3-7x=6** | **1** | **Sinx=1** |
| **2** | **5-7х=3х+12** | **2** | **34-5х=243** | **2** | **Log2(3-4x)=5** | **2** | **√8-5x=9** | **2** | **Cosx=½** |
| **3** | **7-9х=-5х-13** | **3** | **5-х=125** | **3** | **Log7(5+2x)=2** | **3** | **√1-12x=2** | **3** | **Sinx=½** |
| **4** | **2(7-5х)=4х-7** | **4** | **73-5х=⅐** | **4** | **Log7(1-x)=2** | **4** | **√3-9x=10** | **4** | **Cosx=-1** |
| **5** | **-(3х+5)=7-5х** | **5** | **84-3х=16х** | **5** | **Log2(7-3x)=-3** | **5** | **√8x-15=x** | **5** | **Tgx=√3/3** |