Ф.И.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Проверочная работа по теме «Уравнения и их решения» (1 в.)*

1. Выпиши уравнения с неизвестным вычитаемым и реши их.

**57 – х = 7 х – 9 = 20 38 – у = 30 35 + х = 40 у – 30 = 15**

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**2.** Запиши числа, в которых **: 4 дес. и 5 ед**. **3 ед. и 8 дес.**

1. Представь числа в виде суммы разрядных слагаемых: **72 , 61**

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**4**. Составь по рисунку уравнение и реши его. Решение:

**? кг**

**10 кг**

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**35кг**

1. Реши задачу.

На книжной полке было 49 книг. Сколько книг взяли дети для чтения, если на полке осталось 42 книги.

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1. Длина ломаной, состоящей из двух звеньев равна 12 см. Чему равна длина одного звена, если известно, что длина другого равна 8 см.  **Начерти** это звено и укажи его длину.

Ф.И.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Проверочная работа по теме «Уравнения и их решения» (2 в)*

1. Выпиши уравнения с неизвестным уменьшаемым и реши их.

**57 – х = 7 х – 9 = 20 38 – у = 30 35 + х = 40 у – 30 = 15**

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**2.** Запиши числа, в которых **: 7 дес. и 2 ед**. **5 ед. и 4 дес.**

**3.** Представь числа в виде суммы разрядных слагаемых: **38 , 75**

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**4.** Составь по рисунку уравнение и реши его. Решение:

**7 кг**

**? кг**

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**48кг**

**5.** Реши задачу.

В вазе стояло несколько роз, когда к ним добавили ещё 5 штук, то всего в букете оказалось 29 роз. Сколько роз было вначале?

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1. Длина ломаной, состоящей из двух звеньев равна 12 см. Чему равна длина одного звена,

если известно, что длина другого равна 9 см. **Начерти** это звено и укажи его длину.