**Проверочная работа № 7 «Разностное сравнение»** 7.05.2013

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Вариант 1

1. Вычисли значение разностей.

10 – 6 = \_\_\_\_ 17 – 5 = \_\_\_\_ 13 – 7 = \_\_\_\_

1. Вычисли. Подчеркни красным карандашом те суммы, значение которых можно вычислить с помощью «Таблицы сложения».

5 + 6 = \_\_\_ 12 + 5 = \_\_\_\_ 10 + 6 = \_\_\_\_ 8 + 4 = \_\_\_\_ 6 + 9 = \_\_\_\_

1. Реши задачу. Вычисли и запиши ответ.

Длина красной ленты 15 см, а синей – 5 см. На сколько дециметров красная лента длиннее синей?

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1. Реши задачу. Вычисли и запиши ответ.

От данной точки начерти отрезок длиной 6 см. Раздели отрезок на две части так, чтобы одна часть была на 2 см короче другой части.

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Вариант 2

1. Вычисли значение разностей.

10 – 4 = \_\_\_\_ 17 – 3 = \_\_\_\_ 15 – 8 = \_\_\_\_

1. Вычисли. Подчеркни красным карандашом те суммы, значение которых можно вычислить с помощью «Таблицы сложения».

3 + 8 = \_\_\_ 13 + 6 = \_\_\_\_ 7 + 2 = \_\_\_\_ 10 + 3 = \_\_\_\_ 6 + 5 = \_\_\_\_

1. Реши задачу. Вычисли и запиши ответ.

Длина зелёной ленты 16 см, а жёлтой – 6 см. На сколько дециметров зелёная лента длиннее жёлтой?

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1. Реши задачу. Вычисли и запиши ответ.

От данной точки начерти отрезок длиной 7 см. Раздели отрезок на две части так, чтобы одна часть была на 3 см короче другой части.

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