**Ф. И.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2 класс, 1 вариант**

1. **Укажи число, в котором 6 дес. 4 ед.**
2. 10
3. 2
4. 46
5. 64
6. **Укажи числа, которые меньше данных на 1 дес.**

14, 70, 13, 31, 82

1. 24, 80, 23, 41, 92
2. 4, 60, 3, 21, 72
3. 15, 71, 14, 32, 83
4. 13, 69, 12, 30, 81
5. **В каком числовом выражении скобки расставлены верно?**
6. (35 – 20 – 3) + 2 = 10
7. 35 – (20 – 3) + 2 = 10
8. 35 – (20 – 3 + 2) = 10
9. 35 – 20 – (3 + 2) = 10
10. **Чему равно значение X? 60 – X = 22**
11. X = 88
12. X = 40
13. X = 83
14. X = 38
15. **Укажи выражение, где при сравнении пропущен знак «<».**
16. 40 мм … 4 см
17. 1 см … 7 мм
18. 2 см 3 мм … 32 мм
19. 1 см 4 мм …5 мм
20. **Укажи, какая схема соответствует выражению.**

2 ∙ 4

1. **Укажи, где сумма чисел заменена на произведение верно.**

5 + 5 + 5 + 5 + 5 + 5 + 5

1. 7 ∙ 5
2. 5 ∙ 7
3. 3 + 7
4. 35
5. **Закончи предложение.**

Чтобы найти делитель, надо …

1. … произведение разделить на множитель
2. … из уменьшаемого вычесть разность
3. … делимое умножить на частное
4. …делимое разделить на частное
5. **Укажи запись, где вычитание выполнено верно.**

При выполнении заданий этой части выполни решение и запиши полный ответ.

1. **Найди периметр прямоугольника со сторонами 2 см и 4 см.**

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1. **На станцию поступило 54 вагона угля. Утром разгрузили 17 вагонов угля, а вечером 19 вагонов. Сколько вагонов угля осталось разгрузить?**

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1. **В столовой ежедневно тратят 2 кг соли. Сколько соли израсходуют в столовой за 9 дней?**

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1. **Внук нашёл в лесу 28 съедобных грибов, а его дедушка на 15 грибов больше. Сколько грибов нашли внук и дедушка?**

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1. **Высота ели 25 м, а высота тополя на 3 м больше, чем ели. Высота берёзы на 6 м меньше высоты тополя. Какова высота берёзы?**

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1. **На крыше дома сидело 18 ворон. К ним прилетело ещё 5 ворон и несколько ворон улетело. После этого на крыше оказалось 17 ворон. Сколько ворон улетело с крыши?**

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