***«ЭРУДИТ»*** *(математика) – 2023 год* ***4 класс***

1. Замените один знак «+» на «×» так, чтобы равенство стало верным:

 1+2+3+4=5+6.

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2. В примере на умножение некоторые цифры заменили звездочками:

 1\* × \* = \*\*1

 Восстановите пример.

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3. Чему равны стороны прямоугольника, площадь которого равна 12 см², а периметр равен 26 см?

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4. Генерал сказал про свой полк: «Если бы к моим солдатам прибавить половину их количества да еще сотню, то у меня была бы целая тысяча человек!» Сколько солдат в этом полку?

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

****5. Квадрат разбили на пять фигур, как показано на рисунке, и

 внутри каждой фигуры написали ее периметр в сантиметрах.

 Найдите сторону квадрата.

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6. Нужно переложить одну спичку так, чтобы равенство стало верным.



 Нарисуй ответ.

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**Ответ:**

7.Глеб составил из цифр от 1 до 6 (каждая используется по одному разу) однозначное, двузначное и трехзначное число. Сумма однозначного и двузначного числа равна 47. Двузначного и трехзначного — 358. Найдите сумму всех трех чисел.

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8. Участок квадратной формы велосипедист объехал за 3 часа со скоростью 12 км/ч. Чему равна площадь этого участка?

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9. Дети собирали яблоки. Когда к ним пришло столько же детей, что и было, да ещё 8, то оказалось, что половина всех детей девочки, а остальные 17 - мальчики. Сколько детей работало в саду сначала?

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10. В автосалоне было 50 автомобилей. Каждый третий день покупают один автомобиль. А каждый пятый день привозят один новый автомобиль. Сколько автомобилей стало в автосалоне через 60 дней?

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11. Сторона клумбы квадратной формы 8 м. 7/16 всей площади клумбы засажено ромашками, а остальная площадь – незабудками. На какой площади клумбы посажены незабудки?

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12. Из посёлка выехал велосипедист со скоростью 8 км/ч. Когда он проехал 16 км, из этого же посёлка в противоположном направлении вышел пешеход. Через 5 часов после выезда велосипедиста расстояние между ними стало 55 км. Чему равна скорость пешехода? (реши по действиям с пояснением или вопросами)

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13. Водоём вмещает 3600 вёдер воды. Одна труба может его наполнить за 40 минут, другая — за 24 минуты, а третья — за 30 минут. За сколько времени будет наполнен водоем, если все трубы будут работать вместе?

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

14. Длина отрезка 168 см. Он разделён на три отрезка; второй отрезок в три раза длиннее, чем первый, а третий – в 4 раза длиннее, чем первый. Найди длину каждого отрезка.

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**Ответ:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_