***«УТВЕРЖДЕНО»***

***Приказом по школе от 13.04.2021 г. № 212 - од***

Итоговая контрольная работа по математике 4 класс

Демоверсия

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| 1. Найди сумму чисел 485 и 1 368 | | | | | | | | | | | | | | | |  | Вычисли разность чисел 2 625 и 379 | | | | | | | | | | | | | | | | |
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| Вычисли произведение чисел 504 и 25. | | | | | | | | | | | | | | | | Найди частное чисел 14589 и 36. | | | | | | | | | | | | | | | | |
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1. Найди значение выражения 407–5 · (14+13) =\_\_\_\_\_\_\_\_
2. Найди число, третья часть которого равна 54.

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

4. У швеи есть 4 ленты длиной 3 м 15 см, 3 м 5 дм, 38 дм 8 см и 372 см. Какая длина у самой длинной ленты?

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

1. Смешарики устроили соревнование по поеданию пирожков. На диаграмме показано количество съеденных пирожков каждым участником. Сколько пирожков съел победитель?



Ответ:\_\_\_\_\_\_ пирожков съел победитель.

6. Коля купил в магазине 5 блокнотов, заплатив за них 300 рублей, и 4 альбома, заплатив за них 320 рублей. На сколько рублей 1 альбом дороже 1 блокнота?

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

7. Сосчитай вес всех овощей, выращенных в этом году на ферме в килограммах:

3 ц 5 кг + 4 ц + 3 т 50 кг

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

8. Лесничий нашёл в лесу 8 сосен с шишками и собрал с каждой по 15 шишек. Он разложил их в корзинки по 12 штук. Сколько корзинок понадобилось лесничему?

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

9. Олеся и Юля выехали на велосипедах одновременно навстречу друг другу. Расстояние между ними было 24 км. Олеся ехала со скоростью 9 км/ч, а Юля - со скоростью 3 км/ч.

Через сколько часов они встретились?

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

10. Выбери правильное выражение для нахождения площади прямоугольника со сторонами 8 см и 17 см.

А. (8+17)·2 Б. 8·17·2 В. 8·2+17 Г. 8·17