МУНИЦИПАЛЬНОЕ КАЗЕННОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ «КУФИНСКАЯ СРЕДНЯЯ ОБЩЕОБРАЗОВАТЕЛЬНАЯ ШКОЛА»

**ПРОВЕРОЧНАЯ РАБОТА. дата \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**МАТЕМАТИКА. 5 КЛАСС.**

ФИО ученика(цы) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. *Дайте короткий ответ на следующие вопросы. (1 балл за каждый ответ)*
2. Как называют числа, используемые для счета предметов? Ответ: \_\_\_\_\_\_\_\_\_\_\_
3. Сколько десятков в числе 15607. Ответ: \_\_\_\_\_\_\_\_\_\_\_\_\_
4. Как называют числа, которые складывают? Ответ: \_\_\_\_\_\_\_\_\_\_\_\_
5. Равны ли выражения 2 (x + 5) и 2x + 10? (да, нет) Ответ: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. *Дайте развернутый ответ в виде текста. (2 балла за каждый ответ)*

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Что значит прибавить к числу 5 число 3?

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| Ответ | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Что показывает разность двух чисел?

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| Ответ | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Что значит умножить число 5 на число 3?

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| Ответ | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Как находят неизвестный делитель?

1. *Задача.(3 балла за правильный ответ).*

Бабушка купила в магазине пакет продуктов: три литра молока, одну буханки хлеба, два килограмма мяса. Ниже показаны цены на эти продукты. Найдите стоимость всех продуктов купленных бабушкой. Цены на молока\_ 50 р за литр; ценана хлеб\_ 15 р за буханку; цена за кг мяса 300 р.

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Ответ | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *Задача (3 балла за правильный ответ).*

Длина пола комнаты имеющую форму прямоугольника равна 10 м, а его короткая сторона на 6 м меньше. Найдите площадь пола комнаты?

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Ответ | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *Задача (2 балла за правильный ответ)*

Длина отрезка *AB = 45 м, AK = 15 м, MB = 25 м.* Найдите длину отрезка MK в сантиметрах.

Ответ:

1. *Задача (3 балла за правильный ответ)*

У Ахмада *123* почтовые марки, а у Махмуда в *3* раза меньше. На сколько марок у Ахмада больше, чем у Махмуда?

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Ответ | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *Реши уравнение (3 балла за правильное решение)*

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *(5 балла за правильный ответ)*.

Используя *формуле нахождения неизвестного делимого при делении с остатком*  найдите делитель x если:

Делимое *h=2891*

неполное частное *k=1000*

остаток *l=891*

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *Задача (4 балла за правильный ответ).*

Для перевозки 50 тонн угля выделили несколько грузовиков. На каждый грузовик погрузили 4 тонн угля, после чего осталось 12 тонн угля.

Сколько машин было выделено?

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Ответ | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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1. *Задача (5 балла за правильный ответ)*

Для приготовления бутылочного стекла берут 25 частей песка, 9 частей соды и 5 частей извести (по массе).

Сколько потребуется извести, чтобы изготовить 390 кг стекла?

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| Решение | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Ответ | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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*На выполнение работы отводиться 60 минут. Максимальное количество баллов 30. Удовлетворительную оценку получает то ученик, который наберет от 12 до 18 баллов. Хорошую оценку получает ученик, набравший от 18 до 24. Отличная оценка соответствует баллам от 25 до 30. Если при решении задач допущены механические негрубые ошибки при вычислениях, которые не меняют суть правильного решения, то задание засчитывается как правильное со снятием 2 баллов.*

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| № задания | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | ИТОГО |
| Балл |  |  |  |  |  |  |  |  |  |  |  |

Общий балл:

Оценка:

ФИО учителя:

Подпись учителя

: