Подготовка

1. Представь число в виде суммы разрядных слагаемых:

4608 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

67098 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

406230 =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Вырази в указанных единицах измерения:

5т 300 кг = \_\_\_\_\_\_\_\_\_\_\_\_кг

68 ц 34 кг = \_\_\_\_\_\_\_\_\_\_\_кг

8 кг 365 г = \_\_\_\_\_\_\_\_\_\_\_г

400 см = \_\_\_\_\_\_\_\_\_\_\_\_ м

500 мм = \_\_\_\_\_\_\_\_\_\_\_дм

12 450 см = \_\_\_\_\_\_м\_\_\_\_\_\_\_\_\_см

189 дм = \_\_\_\_\_\_\_\_м \_\_\_\_\_\_\_\_\_дм

133 мин = \_\_\_\_\_\_\_\_ч \_\_\_\_\_\_\_\_\_\_мин

252 ч = \_\_\_\_\_\_\_\_\_сут. \_\_\_\_\_\_\_\_\_ч

600 с = \_\_\_\_\_\_\_\_\_мин

1. Выполни действие:

6т 340 кг – 30ц 50кг = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7 кг 460 г – 3590 г = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

45 дм 30 см - 570 см = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

24 м 5 дм – 8 м 9 дм = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

45 мин 32 с + 20 мин 46 с = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6 ч 43 мин + 13 ч 34 мин = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Самолет вылетел в 10 ч 45 мин и приземлился в 13 ч 10 мин. Сколько летел самолет?

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

1. От города до озера на автобусе можно доехать за 6 часов со скоростью 60 км /ч. За сколько часов это расстояние сможет поехать легковая машина, скорость которой 90 км/ч?

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

1. На складе было 25 т яблок. На продажу отправили 15 т 250 кг яблок. Сколько яблок осталось на складе?

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

1. Автобус проехал от города до села 240 км за 4 часа. На обратном пути за такое же время он проехал на 16 км меньше. На сколько километров в час уменьшилась его скорость на обратном пути?

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| **обратно** |  |  |  |

1. Было ***а*** красных карандашей и ***b*** синих. Их разложили в коробки по **5** шт. Сколько коробок получилось? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. На огороде ***с*** горшков для посадки роз. Посадили **6** рядов по ***k*** горшков. Сколько свободных горшков осталось? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. За **11** одинаковых тетрадей заплатили ***c*** рублей. Сколько стоят **6** таких тетрадей? \_\_\_\_\_\_\_\_\_\_\_\_\_

Сколько таких тетрадей можно купить на ***k*** рублей? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Площадь прямоугольника ***а*** м2. Чему равен периметр этого прямоугольника, если его длина ***d*** м.

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1. Реши уравнение:

63 : ( 24 – х : 3 ) = 7 14 \* (х + 2) – 39 = 45

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1. Вычисли:

54702 : 9 \* 4 – (145973 + 712480 : 8) = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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