**Имя, фамилия\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Задание на каникулы по математике.***

**№1.** В театр приехали 96 человек в трёх автобусах и в нескольких легковых машинах. В каждом автобусе было по 27 человек, в каждой автомашине по 5 человек. Сколько легковых машин приехало в театр?

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**№2.** Вычислить:

(88 – 36): 1 + (36 : 6) • 12 =

8 • 6 : 12 + 5 •18 – 4 • 15 =

85 :17 + 37 • 6 =

**№3.** Вычислить:

521 – 936 : 3 – 7 + 487=

**№4.** Выполни деление с остатком:

54 : 17 = 72 : 24 =

92 : 15 = 76 : 15 =

98 : 16 = 52 : 19 =

37 : 12 = 95 : 17 =



 **№5.** Выполни деление.

567 : 3 724:4

486 : 9 852:3

Вычисли сумму всех полученных частных.

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**№6**. На одном участке выкорчевали 18 пней, на втором на 9 пней меньше,

чем на первом, а на третьем участке выкорчевали в 3 раза больше, чем на втором. Сколько пней выкорчевали на трёх участках?

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**№7.** Решить уравнения:

Х : 5 = 75 Х + 217 = 754

558 : Х = 9 568 – Х = 568

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**№8.** Составить уравнения и решить их:

1. Если число 962 уменьшить на неизвестное число , то получится 648.

Если неизвестное число уменьшить в 40 раз, то получится 4.

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