

Name: Class:

Subtract numbers up to seven digits word problems

a.

At the start of the year, a school started raising money for under privilege students. So far, the have raised \$7,048,262.

If their target is \$9,038,564, how much money do they need to raise now?

b.

Today's typing lesson was to type as many words as you can. Kaiya typed 520,911 words.

If her and her friend, Gianna typed 843,252 words all together, how many words did Gianna typed?

c.

Damien took \$361,612 out of the \$851,311 he had in his account to cater for his bills.

How much money is left in his account?

d.

Last year, 746,417 students were admitted in the junior high community school. This year, 720,835 students were admitted. Out of these 720,835 students, 295,218 are girls.

How many students are boys

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- a. Amount of money they have raised = \$7,048,262,
 Total amount of money they need to raise = \$9,038,564.
 Therefore, amount of money they need to raise now =
 Total amount of money they need to raise - Amount of money they have raised

$$\begin{array}{r}
 9,038,564 \\
 - 7,048,262 \\
 \hline
 1,990,302
 \end{array}$$

So, they need to raise \$1,990,302 now.

b. Gianna typed 322,341 words.

c. He has \$489,699 left in his account.

d. 425,617 students are boys.