

Name: Class:

Subtracting two numbers up to five digits word problems

a.

Mr Lucas has two corn fields and the total area of the two corn fields is 667,959 square meters. The small field is 55,033 square meters and yields 961 bushels of corn. If the big field yields 1,740 bushels of corn, how much lesser does the small field yield than the big field?

b.

Last year, 8,114 students were admitted in the junior high community school. This year, 8,950 students were admitted. Out of these 8,950 students, 4,621 are girls.

How many students are boys?

c.

Last year, 7,214 children were admitted in the Budding Adventurers Holiday Camp. This year, 7,854 children were admitted. Out of these 7,854 kids, 4,399 are girls.

How many more children got admission this year than last year?

d.

A fabric vendor sold 77,984 yard of cloth last month. This month, the sale fell drastically to only 19,658 yard of cloth because he increased the price of cloth per yard.

How many more yards of cloth did he sell last month compared to this month?

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- a. Yield of the big field = 1,740 bushels,
 Yield of the small field = 961 bushels.
 Therefore, how much lesser the small field yield than the big field =
 Yield of the big field -Yield of the small field

$$\begin{array}{r} 1740 \\ - 961 \\ \hline 779 \end{array}$$

So, she must have walked 720 miles in 3 months.

b. 4,329 students are boys.

c. 640 more children got admission this year than last year.

d. He sold 58,326 more yards of fabric last month than this month.