

Name: Class:

Addition Word Problems Up To Three Digits

a.

A manufacturer of wooden tools received two containers of raw materials. The first container had 674 logs and the second 657 logs.

How many logs were there in all?

b.

To build a shelter for homeless animals, the Brave Little Entrepreneurs Club used 524 planks of wood and 520 rounded woods.

How many pieces of wood were used for the shelter?

c.

Jade loves fantastic stories so much. In March she read a 755 pages fantastic short story and in April another 717 pages fantastic short story.

How many pages did Jade read in all?

d.

During his vacation, an exotic bird enthusiast filmed 282 birds in Brazil and 290 birds in Cameroon.

How many exotic birds did he film in all?

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- a.
Number of logs in the first container = 674.
Number of logs in the second container = 657.
Total number of logs =

number of logs in the first container + number of logs in the second container.

$$\begin{array}{r} 674 \\ + 657 \\ \hline 1331 \end{array}$$

So, there were 1,331 logs in all.

- b. 1,044 pieces of wood were been used for the shelter.

- c. Jade read 1,472 pages in all.

- d. He filmed 572 birds in all.