

Name: Class:

Add Three Numbers Up To Two Digits Word Problems

a.

A furniture maker received an order for 42 pieces of furniture in January, 49 pieces of furniture in February and 36 pieces of furniture in March.

How many pieces of furniture has he made in all?

b.

During a game show, the Phoenix team scored 26 points in the first round, 23 points in the second round, and 20 points in the third round.

What is the total number of points the Phoenix team scored?

c.

In my parent's closet there are 78 pants, 87 shirts, and 75 dresses.

How many clothes are there in the closet?

d.

To go shopping, Hadley received \$50 on Monday, \$41 on Tuesday and \$46 on Wednesday.

How much money did she get for shopping?

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- a.
 Number of furniture ordered in January = 42.
 Number of furniture ordered in February = 49.
 Number of furniture ordered in March = 36.
 Total number of furniture =
 furniture ordered in January + furniture ordered in February + furniture ordered in May.

$$\begin{array}{r}
 42 \\
 49 \\
 + 36 \\
 \hline
 127
 \end{array}$$

So, he has made 127 furnitures in all.

b. The Phoenix team scored 69 points in all.

c. There are 240 clothes in the closet.

d. She gets \$137 for shopping.