

Name: Class:

Add Four Numbers Up To Two Digits Word Problems

a.

For the end-of-year celebrations at school, the principal provided 36 bottles of apple juice, 38 bottles of orange juice, 41 bottles of grape juice and 27 bottles of pineapple juice.

How many bottles of juice are available for the party?

b.

For the Princess's wedding, the Royal Gardener had to adorn each table with 3 orchids, 5 roses, 12 tulips and 14 violets.

How many flowers did each table have?

c.

While doing his garage sale, Lucy found 52 pictures of his aunt Leilani, 52 pictures of his Grandfather James, 49 pictures of his uncle Simon and 51 pictures of his parents.

How many pictures did Lucy find in all?

d.

A stamp collector has 19 stamps from Africa, 9 stamps from Europe, 18 stamps from America and 12 stamps from Asia.

How many stamps does he have?

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- a.
Number of bottles of apple juice = 36.
Number of bottles of orange juice = 38.
Number of bottles of grape juice = 41.
Number of bottles of pineapple juice = 27.
Total number of bottles of juice =
number of bottles of (apple juice + orange juice + grape juice + pineapple juice).

$$\begin{array}{r} 36 \\ 38 \\ 41 \\ + 27 \\ \hline 142 \end{array}$$

So, there are 142 bottles of juice available for the party.

b. Each table had 34 flowers.

c. Lucy found 204 pictures in all.

d. The has 58 stamps.