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## PROBLEM SOLVING QUESTIONS

## Solve using words, math drawing and number.

## Example:

Lucy put some chocolates on the table. Toby put 8 more chocolates. There were 15 chocolate in all. How many chocolates did Lucy put on the table?

## Words:

## There are 15 chocolates on the table.

Toby put 8 chocolates.
Then Lucy put $15-8=7$ chocolates.

## Math drawings:



Lucy put 7 chocolates on the table.

## Numbers:

$$
\underline{15}-\underline{8}=\underline{7} .
$$

Lucy put 7 chocolates on the table.

1) Alice has some balloons with her. Her mother gave 11 more balloons. Now Alice have 17 balloons. How many balloons Alice have at first?

## Words:

## Math drawings:

xuex

## Numbers:

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$\qquad$ $=$ $\qquad$ .

