

A stamp collector bought 112 packets of stamps. There were 60 stamps in each packet. He then gave away 570 of the stamps and put the remaining stamps equally into 25 albums. How many stamps were there in each album?



$$\text{[green oval]} \text{ [green circle]} \text{ [green oval]} = \text{[green oval]}$$

The stamp collector bought [green oval] stamps.

$$\text{[green oval]} \text{ [green circle]} \text{ [green oval]} = \text{[green oval]}$$

There were [green oval] remaining stamps.

$$\text{[green oval]} \text{ [green circle]} \text{ [green oval]} = \text{[green oval]}$$

There were [green oval] stamps in each album.

Drag and drop



?

$$112 \times 60$$



570