Conditions

If each bag of peanuts contains 13 of a pound, how many bags can you fill from 594 pounds?

Solution

If 1 bag contains 13 of a pound, then we must divide the total amount of pounds on 13, to understand how many bags we need for it. And the result must be rounded by excess, as we need one more bag to contain the last of pounds. The total amount of bags is

$$\frac{594}{13} \approx 45.69 \sim 46$$

Answer: 46