

## Question:

John buys milk for 2 dollars eggs for 3 dollars light bulbs for 3 dollars cups for 3 dollars and roach traps for 4 dollars. If there is a 10% tax on all nonfood items how much did everything cost.

## Reasoning + Answer:

<think> John buys milk and eggs , which are considered food items , so those are  $\$2 + \$3 = \$5$  Light bulbs , cups , and roach traps are considered non food , which means they will be taxed . The non food items cost  $\$3 + \$3 + \$4 = \$10$  Tax on those items is  $10\%$  of  $\$10 = \$1$  So the total cost of everything is  $\$5 + \$10 = \$15$  with tax </think><answer>15</answer>