

Question:

Three friends spent \$20.25 on 3 tickets to the fair. They also spent \$4.50 less on food than on the tickets. They also went on 2 different rides which costs \$33 for each ride. If they agreed to split all the costs evenly, how much did each of them pay?

Reasoning + Answer:

<think> To solve this problem, let's first calculate the total amounts spent by the three friends. They spent \$20.25 on 3 tickets to the fair. So, we will start by noting down this expense: (3×20.25) . Let's calculate this multiplication: $(3 \times 20.25 = 60.75)$. So, they spent \$60.75 on tickets. Next, we need to determine how much they spent on food. According to the problem, they spent \$4.50 less on food than they did on tickets. Since they spent \$60.75 on tickets, we will subtract \$4.50 from this amount to find out how much they spent on food: $(60.75 - 4.50 = 56.25)$. So, they spent \$56.25 on food. Now, we should add the costs of the tickets and food together to find the total expenses for these items: $(60.75 + 56.25 = 117)$. This gives us the total spent on tickets and food. Next, we need to account for the rides they went on. They went on 2 different rides, each costing \$33. Therefore, we calculate the total cost for the rides by multiplying the cost of one ride by 2: $(2 \times 33 = 66)$. So, they spent \$66 on rides. Now, let's add the cost of the rides to the total expenses for tickets and food to find the overall total costs: $(117 + 66 = 183)$. This is the total amount they spent on all their activities. Finally, since the costs were to be split evenly among the three friends, we need to divide the total amount by 3: $(183 \div 3 = 61)$. </think><answer> 61 </answer>

