

Question:

Every day, Wendi feeds each of her chickens three cups of mixed chicken feed, containing seeds, mealworms and vegetables to help keep them healthy. She gives the chickens their feed in three separate meals. In the morning, she gives her flock of chickens 15 cups of feed. In the afternoon, she gives her chickens another 25 cups of feed. How many cups of feed does she need to give her chickens in the final meal of the day if the size of Wendi's flock is 20 chickens?

Reasoning + Answer:

<think> Let's analyze how much feed Wendi gives each chicken throughout the day, first by calculating the total feed she provides in the morning and afternoon, and then determine the total feed consumption for all the chickens. There's a total of 3 meals. First meal is 15 cups and the second meal is 25 cups. So, the feed for the second and first meals combined is $15 + 25 = 40$ cups. Since she has 20 chickens, for the first and second meal, she is feeding a total of $40 / 20 = 2$ cups per chicken. Since she gives all 3 meals (totaling 3 parts) for every chicken, every chicken gets a third meal of 2 cups per meal $\div 3 \text{ meals} = 0.66$ cups in each third meal. Therefore, the total feed needed in the last meal for each one of her chickens is $3 \text{ cups} - 0.66 \text{ cups} = 2.34$ cups. </think>

<answer>2.34 </answer>

