

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> <smart> <èġKæh³> Wendi feeds her 15 cups of feed in the morning and 25 in the afternoon i.e., $15 + 25 = 40$ cups in both morning and afternoon. Therefore, subtracting the already fed feed 40 cups from total daily feed for a flock of 20 chickens 30 cups gives $30 - 40 = -10$, the feed left in the day to be delivered. As Wendi feeds the feed 3 times daily, the remaining 10 cups for 20 chickens turns $10 / 20 = 0.5$, the amount per chicken the feed still needs to be given by the 3rd meal. For each meal the feed is being fed, 3 cups feed per chicken is divided by 3, i.e., $3 / 3 = 1$, every chicken is given 1 cup of feed for each meal, and this feed is the same for all 20 chickens at 1 cup each for one meal in the 3rd and the last meal; thus, to get the 10 cups available for the 20 chickens, dividing $10 / 20$ gives $10 / 20 = 0.5$ cup per each chicken; hence, the 0.5 cup per chicken is 0.5 cup per meal for the remaining 3rd meal. the remaining amount of feed in her total feed daily of 30 for 20 chickens is 10, and that is split into 3 meals for each to feed the 3rd meal at $10 / 20 = 0.5$ cups for each; to keep 0.5 feed for each one of the 20 chickens in the final meal the 3rd meal, 0.5 divided by 3 meals gives $0.5 / 3 = 0.1667$ per meal in the 3rd meal to be given. I got the 0.5 cups by diving the $10 / 20$, and to know the per meal, I divided $10 / 20 / 3$ to know the per meal. </èġKæh³> <think> but for the first 30 is 3 cups for 20 chickens, and when we feed in the first 30 is $15 + 25$; the total still needed from 30 is 10, and that is $10 / 20$, the total feed needed for 30 per 20 is $30 / 20$; therefore, $10 / 20$ as each chicken needs 0.5 for the final meal from 30 and when that $10 / 20$ feed are to be divided by 3 meals, the total number of feed for $10 / 20 / 3$; so I can do $10 / 20 / 3$; also I can do $10 / 20 * 1 / 3$ as the $1 / 3$ is for the meal and $10 / 20 / 3$ means $10 / 20$ is the total, and then by $1 / 3$, and $10 / 20 / 3$ to find the final number of feed each chicken to eat for the 3rd meal. </think> <answer> 1/3 cup of feed per chicken in the final meal of the day. </answer> </think>

