

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> To determine the total feed required for Wendi's flock of chickens in the final meal , we need to first calculate the total amount of feed given throughout the day and then determine the additional amount needed for the final meal . We know that each chicken receives 3 cups of feed per day , and there are 20 chickens in the flock . So , the total feed required for all chickens in one day is $(20 \times 3 = 60 \text{)}$ cups . We are given that Wendi gives the feed in three separate meals : 15 cups in the morning and 25 cups in the afternoon . Thus , the remaining feed for the final meal is calculated by subtracting the feed given in the morning and afternoon from the total daily feed . </think>

<think> Let's perform the calculation step by step :

- 1 . Total feed required for all chickens in one day : $(20 \times 3 = 60 \text{)}$ cups .
- 2 . Feed given in the morning : 15 cups .
- 3 . Feed given in the afternoon : 25 cups .
- 4 . Remaining feed for the final meal : $(60 - (15 + 25) = 60 - 40 = 20 \text{)}$ cups . </think>

<answer> 20 </answer>

