Multiple-Step Problems

a. Uncle Ben has 440 chickens on his farm. 39 are roosters and the rest are hens. 15 of his hens do not lay eggs. The rest lay eggs. How many egg-laying hens does Uncle Ben have on his farm?

Show your work and label your answer.



	answer:		
b.	Aunt May milks her Holstein cows twice a day. This morning she got 365 gallons of milk. This evening she got 380 gallons. She sold 612 gallons to the local ice cream factory. How many gallon of milk does she have left? Show your work and label your answer.		
c.	Answer:		
	answer:		
d.	Peter has four horses. Each one eats 4 pounds of oats, twice a day. How many pounds of oats does he need to feed his horses for 3 days? Show your work and label your answer.		

answer: ____

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a. Uncle Ben has 440 chickens on his farm. 39 are roosters and the rest are hens. 15 of his hens do not lay eggs. The rest lay eggs. How many egg-laying hens does Uncle Ben have on his farm?

factory. How many gallon of milk does she have left?

Show your work and label your answer.



	answer: _	386 egg-laying hens
b.	Aunt May milks her Holstein cows twice a day. This morning she	e got 365 gallons of
	milk. This evening she got 380 gallons. She sold 612 gallons to tl	ne local ice cream

Show your work and label your answer.

answer: 133 gallons of milk

c. Mr. Parker has 982 pounds of grain. He feeds 240 pounds to his pigs and 460 to his cows. How much grain does he have left?

Show your work and label your answer.

answer: ____**282** pounds of grain

d. Peter has four horses. Each one eats 4 pounds of oats, twice a day. How many pounds of oats does he need to feed his horses for 3 days?

Show your work and label your answer.

answer: ____<mark>96 pounds of oats</mark>