

Question:

Janet’s ducks lay 16 eggs per day. She eats three for breakfast every morning and bakes muffins for her friends every day with four. She sells the remainder at the farmers' market daily for \$2 per fresh duck egg. How much in dollars does she make every day at the farmers' market?

Reasoning + Answer:

Let's break down the problem step by step to find out how much Janet makes at the farmers ' market every day .

1 . **Calculate the total number of eggs Janet gets per day : **

- Janet ’s ducks lay 16 eggs per day .
- So , the total number of eggs is :

$$\begin{aligned} & \left[\right. \\ & 16 \text{ \text{ { eggs } } } \\ & \left. \right] \end{aligned}$$

2 . **Calculate the number of eggs Janet uses for breakfast and baking : **

- Janet eats 3 eggs for breakfast every morning .
- She also bakes muffins for her friends with 4 eggs every day .
- Therefore , the total number of eggs used is :

$$\begin{aligned} & \left[\right. \\ & 3 \text{ \text{ { (for breakfast) } } } + 4 \text{ \text{ { (for muffins) } } } = 7 \text{ \text{ { eggs } } } \\ & \left. \right] \end{aligned}$$

3 . **Calculate the number of eggs remaining after Janet uses them : **

- The remaining number of eggs is :

$$\begin{aligned} & \left[\right. \\ & 16 \text{ \text{ { (total) } } } - 7 \text{ \text{ { (used) } } } = 9 \text{ \text{ { eggs } } } \\ & \left. \right] \end{aligned}$$

4 . **Calculate the revenue from selling the remaining eggs at the farmers ' market : **

- Janet sells the remaining 9 eggs at the farmers ' market for \$ 2 per egg .
- Therefore , the total revenue is :

$$\begin{aligned} & \left[\right. \\ & 9 \text{ \text{ { eggs } } } \times 2 \text{ \text{ { dollars per egg } } } = 18 \text{ \text{ { dollars } } } \\ & \left. \right] \end{aligned}$$

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- Janet gets 16 eggs per day .
- She uses 3 eggs for breakfast and 4 for muffins , which totals 7 eggs .
- Thus , 16 - 7 = 9 eggs are left .
- She sells each of the 9 eggs for \$ 2 .
- Therefore , the revenue from the farmers ' market is 9 * \$ 2 = \$ 18 .

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< answer > 18 </answer >

