## Duck Eggs

## Name:

$\qquad$ Score: $\qquad$
A farmer has 3 egg laying super ducks named Huey, Dewey, and Louie. The farmer counted the number of eggs they layed during a period of 3 months and put this in a data table. Use it to complete the pictograph and to answer the questions.

| Huey | Dewey | Louie |
| :---: | :---: | :---: |
| 60 eggs | 96 eggs | 84 eggs |



1) Complete the pictograph

| Jenny | $\square$ |
| :--- | :--- |
| Carla |  |
| Daisy |  |

Each stands for 12 eggs
2) Who layed most eggs ?
3) How many eggs did Louie and Dewey lay?
4) How many more eggs did Louie lay than Huey?
5) How many eggs did the 3 ducks lay altogether?
6) If all eggs were sold for 10 cents each, how much did the farmer earn?

## Answers

A farmer has 3 egg laying super ducks named Huey, Dewey, and Louie. The farmer counted the number of eggs they layed during a period of 3 months and put this in a data table. Use it to complete the pictograph and to answer the questions.

| Huey | Dewey | Louie |
| :---: | :---: | :---: |
| 60 eggs | 96 eggs | 84 eggs |



1) Complete the pictograph


Each
 stands for 12 eggs
2) Who layed most eggs ?

## Dewey

3) How many eggs did Louie and Dewey lay?

## 180 eggs

4) How many more eggs did Louie lay than Huey?

$$
24 \text { eggs }
$$

5) How many eggs did the 3 ducks lay altogether?

## 240 eggs

6) If all eggs were sold for 10 cents each, how much did the farmer earn?

$$
24 \text { dollars }
$$

