## Pipsi and Coci Cola

Name: $\qquad$ Score: $\qquad$
The following bar graph shows the sales of 2 brands of cola, Pipsi Cola and Coci Cola, in a convenience store during 5 days. Use the information to answer the questions.



1) How many bottles of Cola were sold during these 5 days?
2) What is the ratio Pipsi to Coci Cola sold on Tuesday?
3) What is the ratio Pipsi to Coci Cola sold during all 5 days?
4) What percentage of the total sales of Pipsi bottles during these 5 days was sold on Wednesday?
5) On which day did the shop sell $100 \%$ more bottles of Pipsi than bottles of Coci?
6) The price of a bottle of Pipsi is $\$ 0.85$ and that of Coci $\$ 1.15$. What was the total sales revenue of cola from Monday to Friday?

## Answers

The following bar graph shows the sales of 2 brands of cola, Pipsi Cola and Coci Cola, in a convenience store during 5 days. Use the information to answer the questions.


1) How many bottles of Cola were sold during these 5 days?

## 700 bottles

2) What is the ratio Pipsi to Coci Cola sold on Tuesday?

$$
4: 3
$$

3) What is the ratio Pipsi to Coci Cola sold during all 5 days?

$$
1: 1
$$

4) What percentage of the total sales of Pipsi bottles during these 5 days was sold on Wednesday?

$$
20 \%
$$

5) On which day did the shop sell $100 \%$ more bottles of Pipsi than bottles of Coci?

## On Thursday

6) The price of a bottle of Pipsi is $\$ 0.85$ and that of Coci $\$ 1.15$. What was the total sales revenue of cola from Monday to Friday?
