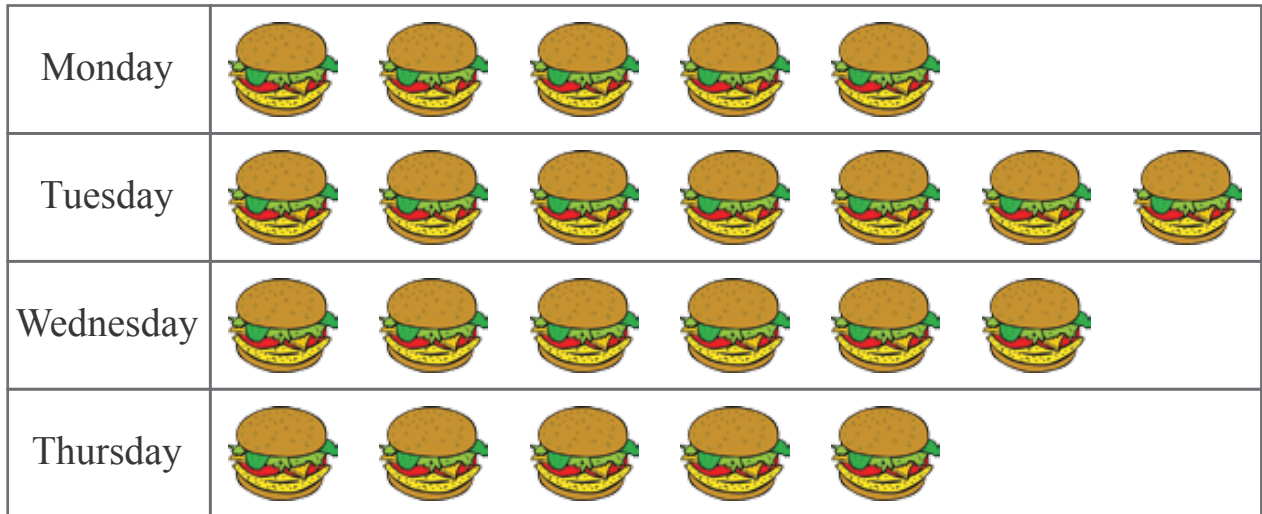


# Burger Queen

Name: \_\_\_\_\_ Score: \_\_\_\_\_

The local Burger Queen made a picture graph of the number of Bopper Burgers they sold during 4 days. Use the information to answer the questions.







Each  stands for 10 Bopper Burgers

- 1) How many Boppers were sold on Thursday ?
- 2) How many Boppers were sold on Monday and Tuesday ?
- 3) On which day did Burger Queen sell 10 Boppers more than on Wednesday ?
- 4) How many more Boppers were sold on Tuesday than on Thursday ?
- 5) How many Bopper Burgers were sold on the 4 days altogether ?
- 6) The price of a Bopper is 2 dollars. How much money did Burger Queen earn on Monday on these burgers ?

# Answers

The local Burger Queen made a picture graph of the number of Bopper Burgers they sold during 4 days. Use the information to answer the questions.

Monday	
Tuesday	
Wednesday	
Thursday	

Each  stands for 10 Bopper Burgers

- 1) How many Boppers were sold on Thursday ?  
**50 Boppers**
- 2) How many Boppers were sold on Monday and Tuesday ?  
**120 Boppers**
- 3) On which day did Burger Queen sell 10 Boppers more than on Wednesday ?  
**On Tuesday**
- 4) How many more Boppers were sold on Tuesday than on Thursday ?  
**20 Boppers**
- 5) How many Bopper Burgers were sold on the 4 days altogether ?  
**230 Bopper Burgers**
- 6) The price of a Bopper is 2 dollars. How much money did Burger Queen earn on Monday on these burgers ?  
**100 dollars**