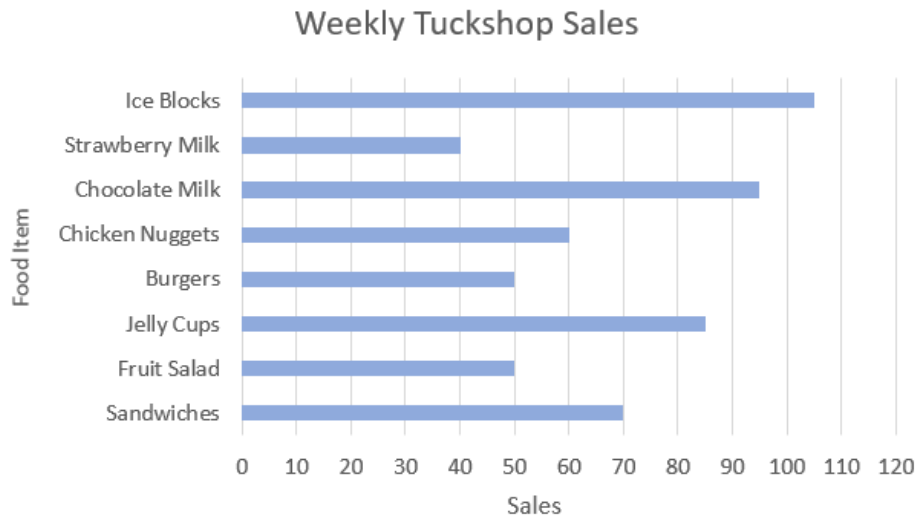
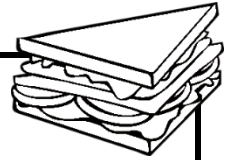


# Reading a Bar Graph

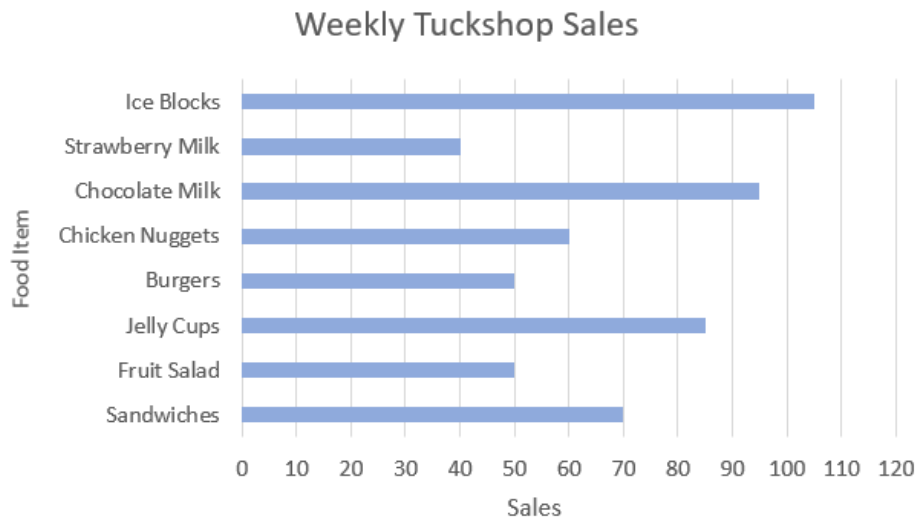
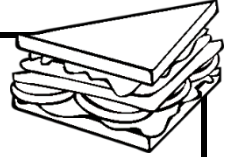
Use the data from the bar graph to answer the questions.



1. How many burgers were sold during the week? \_\_\_\_\_
2. How many jelly cups were sold during the week? \_\_\_\_\_
3. What is the most popular item in the tuckshop? \_\_\_\_\_
4. What is the least popular item? \_\_\_\_\_
5. How many more chocolate milks were sold than strawberry milks? \_\_\_\_\_
6. The tuckshop is open Monday to Friday. How many fruit salads do you think are sold in one day?
7. How many ice blocks do you think are sold in one day?
8. Why do you think the person in charge of the tuckshop has collected this data?

# Reading a Bar Graph Answers

Use the data from the bar graph to answer the questions.



1. How many burgers were sold during the week? **50**
2. How many jelly cups were sold during the week? **85**
3. What is the most popular item in the tuckshop? **Ice blocks**
4. What is the least popular item? **Strawberry milk**
5. How many more chocolate milks were sold than strawberry milks? **55**
6. The tuckshop is open Monday to Friday. How many fruit salads do you think are sold in one day?

**For example:  $50 / 5 = 10$  per day**

7. How many ice blocks do you think are sold in one day?

**For example:  $105 / 5 = 21$  per day**

8. Why do you think the person in charge of the tuckshop has collected this data?

**Answers will vary.**

**Eg. Amount of each food to buy.**

**How much fridge space is needed.**

**How many workers are needed.**