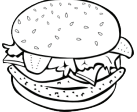






True or false

Analyze the data table about the favorite snacks of a group of students in a school. Read the statements and write true (T) or false (F).

 hamburgers	 donuts	 pizza	 fries	 fruit
110	90	125	75	1

90 students like donuts the most. T

Hamburgers are the favorite snack of the students.

Pizza is the favorite snack of the students.

Most students love fruit the most.

200 students like hamburgers or donuts the most.

Most students prefer healthy snacks.

More than 10 students like fruit the best.

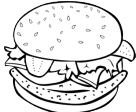


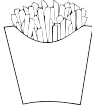

Fries are the least favorite snack.

185 students love hamburgers or fries the most.

401 students were asked about their favorite snack.

True or false

Analyze the data table about the favorite snacks of a group of students in a school. Read the statements and write true (T) or false (F).

 hamburgers	 donuts	 pizza	 fries	 fruit
110	90	125	75	1

90 students like donuts the most. T

Hamburgers are the favorite snack of the students. F

Pizza is the favorite snack of the students. T

Most students love fruit the most. F

200 students like hamburgers or donuts the most. T

Most students prefer healthy snacks. F

More than 10 students like fruit the best. F

Fries are the least favorite snack. F

185 students love hamburgers or fries the most. T

401 students were asked about their favorite snack. T