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

|  | $\underset{\text { pizza }}{2}$ | $\underbrace{2}_{\text {fries }}$ | $\underbrace{\infty}_{\text {fruit }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 90 | 125 | 75 | 1 |

90 students like donuts the most. $\qquad$

Hamburgers are the favorite snack of the students. $\qquad$

Pizza is the favorite snack of the students. $\qquad$

Most students love fruit the most. $\qquad$

200 students like hamburgers or donuts the most. $\qquad$

Most students prefer healthy snacks. $\qquad$

More than 10 students like fruit the best. $\qquad$

Fries are the least favorite snack. $\qquad$

185 students love hamburgers or fries the most. $\qquad$

401 students were asked about their favorite snack. $\qquad$

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

| hamburgers | donuts |  | $\bigsqcup_{\text {frise }}$ | $\bigcup_{\text {fruit }}^{\infty}$ |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 90 | 125 | 75 | 1 |

90 students like donuts the most. $\qquad$
Hamburgers are the favorite snack of the students. $\qquad$

Pizza is the favorite snack of the students. $\qquad$

Most students love fruit the most. $\qquad$

200 students like hamburgers or donuts the most. $\qquad$

Most students prefer healthy snacks. $\qquad$

More than 10 students like fruit the best. $\qquad$

Fries are the least favorite snack. $\qquad$ F

185 students love hamburgers or fries the most. $\qquad$

401 students were asked about their favorite snack. $\qquad$

