A group of students made a tally chart about their favorite type of movies. Use the chart to tell whether the statements are true ( $T$ ) or false (F). Each tally mark stands for 2 students.

| favorite sport | tally mark |  |
| :---: | :---: | :---: |
| Comedy | HHH | 20 |
| Superhero | HH |  |
| Scary | H |  |
| Science Fiction SF | HH1 |  |
|  | $1\\|\\|$ |  |

20 students like Comedies the most. $\quad \mathbb{T}$

12 students love Scary movies. $\qquad$

12 students like SF movies the most. $\qquad$

Documentaries are the most favorite movies. $\qquad$

Superhero movies are the least favorite movies. $\qquad$

2 more students like Scary movies than SF movies. $\qquad$

30 students like Superhero or Comedy the most. $\qquad$

40 students prefer Documentaries or Scary movies. $\qquad$

A group of students made a tally chart about their favorite type of movies. Use the chart to tell whether the statements are true ( $T$ ) or false (F). Each tally mark stands for 2 students.

| favorite sport | tally mark |  |
| :---: | :---: | :---: |
| Comedy | HHH | 20 |
| Superhero | HH |  |
| Scary | H |  |
| Science Fiction SF | HH1 |  |
|  | $1\\|\\|$ |  |

20 students like Comedies the most. $\quad \top$
12 students love Scary movies. F
12 students like SF movies the most. $\quad \top$

Documentaries are the most favorite movies. $\qquad$
Superhero movies are the least favorite movies. $\qquad$
2 more students like Scary movies than SF movies. $\qquad$

30 students like Superhero or Comedy the most. $\qquad$

40 students prefer Documentaries or Scary movies.

