

21. The table shows the number of different kinds of sports equipment sold at a sporting goods store.

The number of basketballs sold n is greater than the number of softballs sold. Determine if each statement is true or false.

- a. The inequality $n > 21$ represents the situation. ☐ True ☐ False
- b. The store sold more footballs than basketballs. ☐ True ☐ False
- c. The store could have sold 22 basketballs. ☐ True ☐ False

Type	Number Sold in Store
Baseball	33
Basketball	n
Football	8
Hockey puck	3
Softball	21