



Bar graphs can then be used to describe and compare data. For example, look at the bar graph and then answer the following questions.



**# of Students**



soccer  
baseball  
hockey

**Sports**

Which sport was played the least?

**hockey**

3 students played which sport?



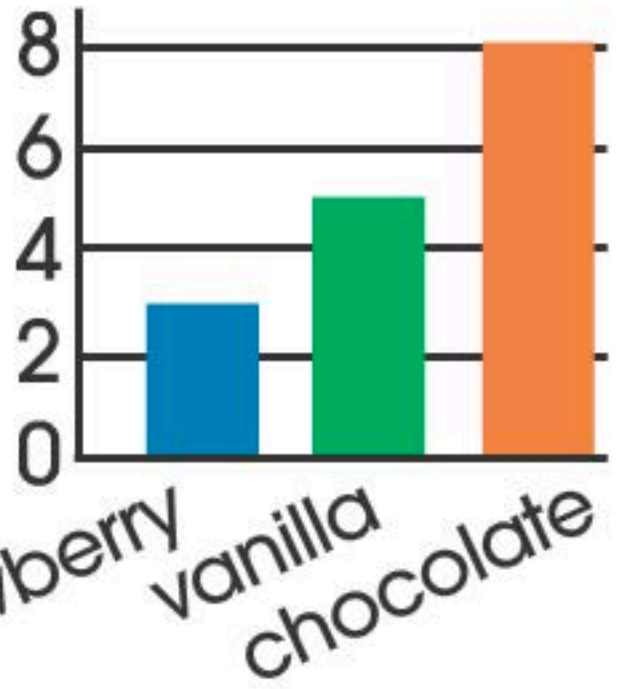


ES

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

# WELL DONE!

cream the students in Mrs. Li's class like best. Which type of ice cream was chosen the least?



**strawberry**

**vanilla**

**chocolate**

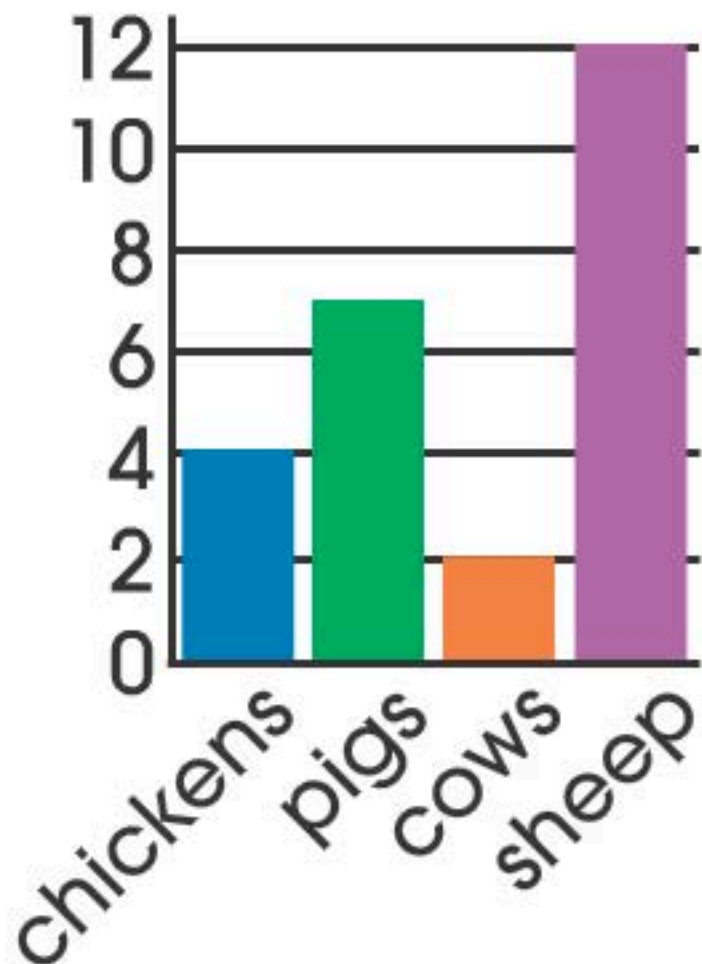
strawberry = 3; vanilla = 5; chocolate = 8

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Reset



Look at the following bar graph, then answer the following questions.



How many more pigs are on the farm than cows?

more pigs



1/6



1 2 3 4 5 6 7 8 9 0

Reset

