

Name: _____

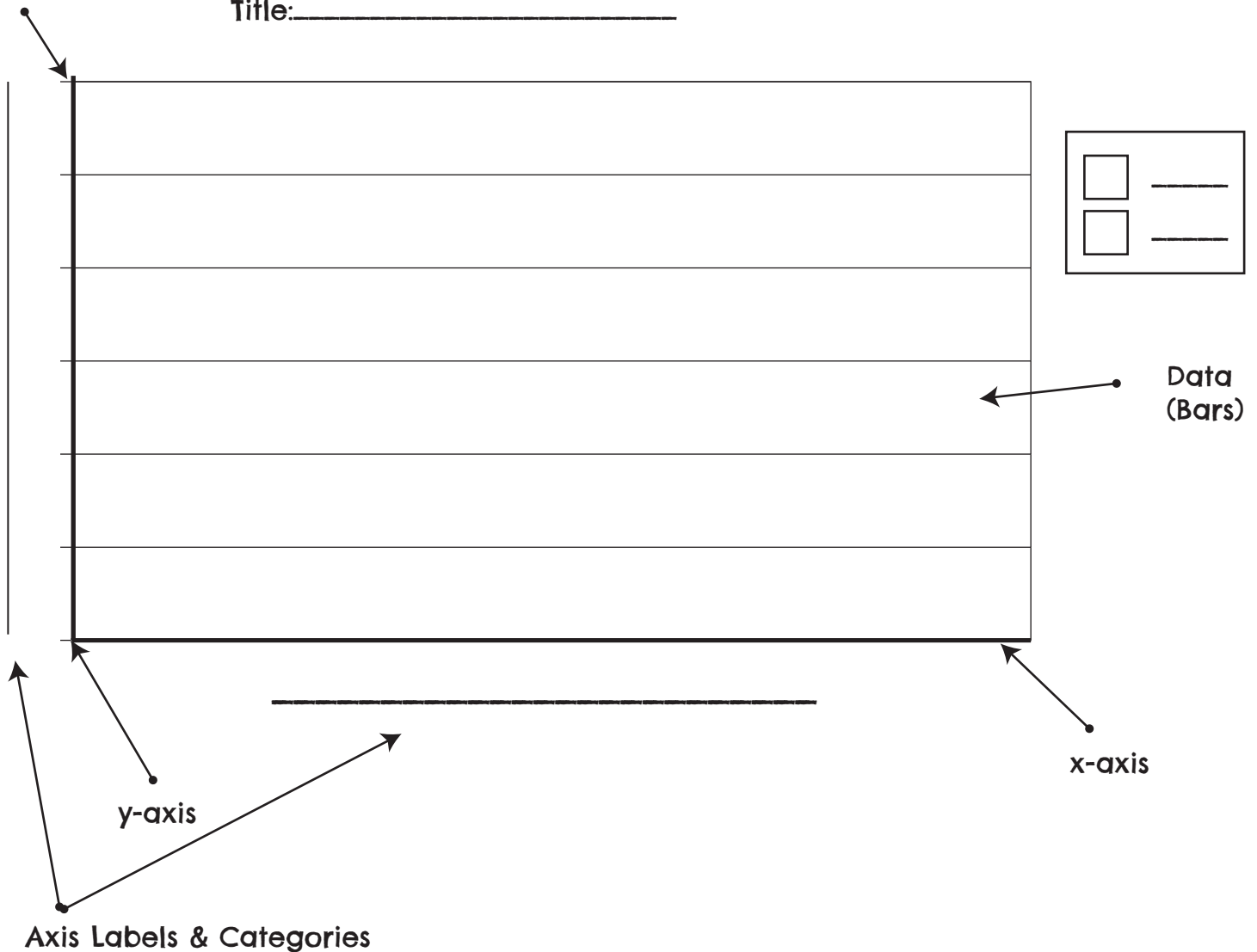
Date: _____

Create a Double Bar Graph (with data provided)

Jaleal read an article that stated that children are watching too much TV. It stated that 10-12 year olds watch 20 hours a week. He wanted to know if this data was true for his class, so he surveyed his classmates to find out how much TV they are actually watching per week. Using the data that he collected, decide on the scale and create two bars for each category (one for boys, one for girls) on the double bar graph then make sure that it has all five parts of a graph. Hint: Categories will have to be ranges of numbers (for example, 0-2, 3-5, 6-8, etc.).

scale
(Intervals on the y axis)

Title: _____

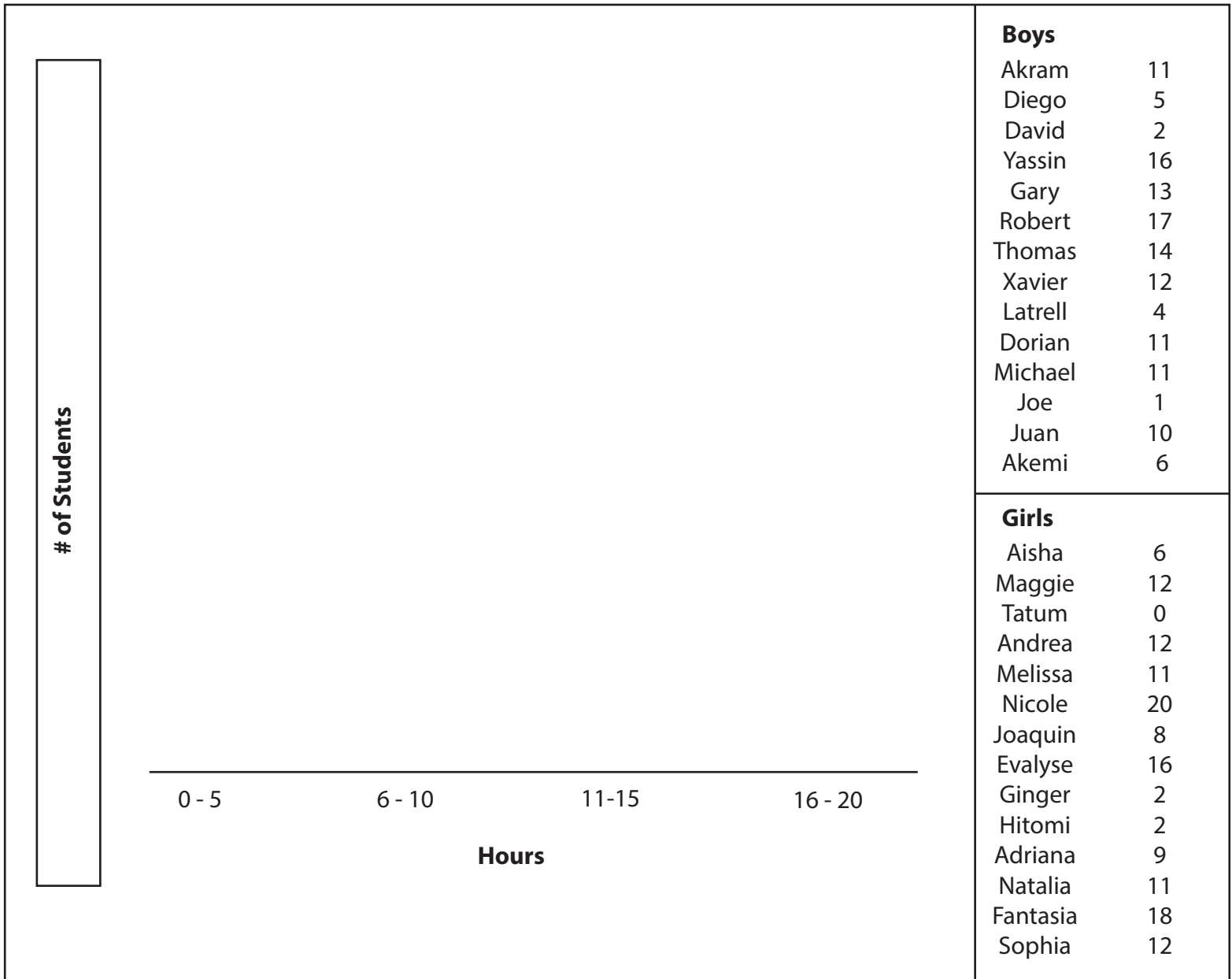


_____	HOURS OF TV WATCHED IN ONE WEEK
Title	

Name: _____

Date: _____

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Does the data from Jaleal's class reflect the findings presented in the article that he read? Explain your thinking.

Write a conclusive statement about TV viewing time for this class that can be supported by this data:

If you were to conduct a follow-up study to find out more about the TV viewing habits of this class, what other questions would you want to ask?
