

LESSON 23: Scaled Bar Graphs

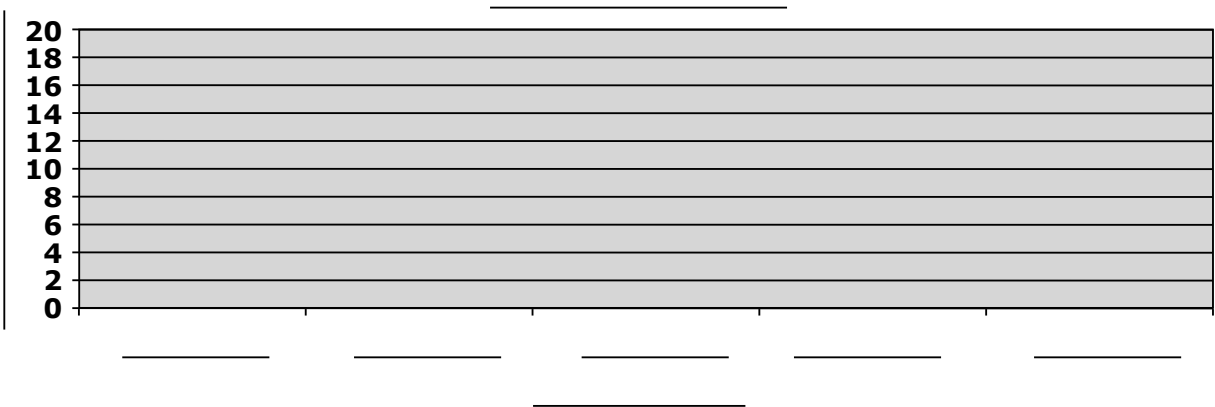
Homework

Name _____ Date _____

Directions: Make a scaled bar graph for the table and answer the following questions.

1.

Favorite School Subject	Math	Reading	Social Studies	Science	Physical Education
Number of Students	14	20	8	18	12



- How many more students chose reading or math than social studies?
- How many fewer students chose physical education than science?
- What is the difference between the number of students who chose either math or science and those who chose social studies?
- How many fewer students chose reading than science and math combined?

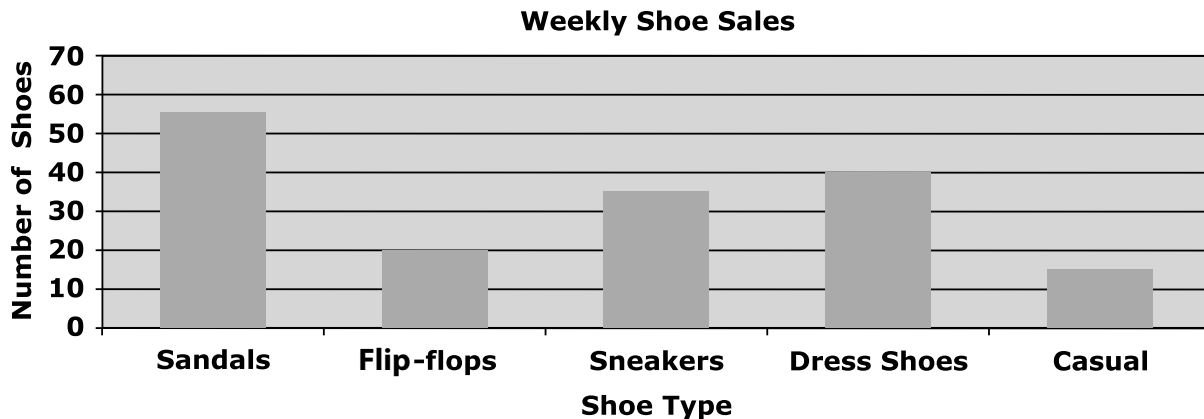
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Homework

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Name _____ **Date** _____

Directions: Answer Questions 6–10 based on the following scaled bar graph.



6. How many pairs of sneakers were sold?

7. How many fewer pairs of casual shoes were sold than dress shoes?

8. How many pairs of flip-flops and casual shoes were sold?

9. How many more pairs of sandals were sold than sneakers and casual shoes combined?

10. What is the difference between the number of pairs of sandals sold and the number of pairs of sneakers and dress shoes combined?