

Name \_\_\_\_\_

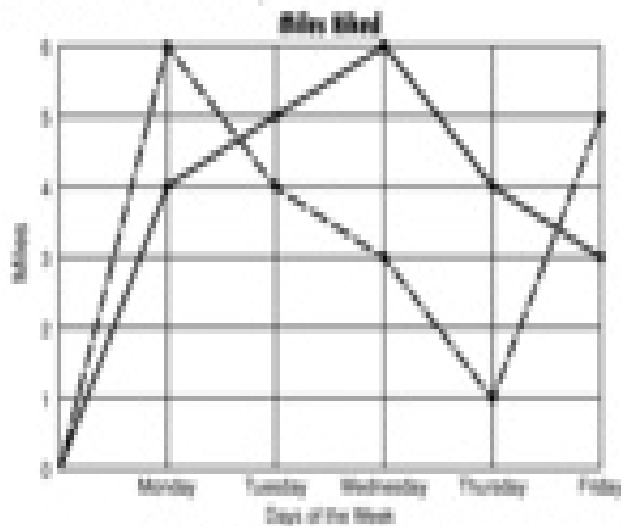
GRAPHING AND STATISTICS

DATE \_\_\_\_\_

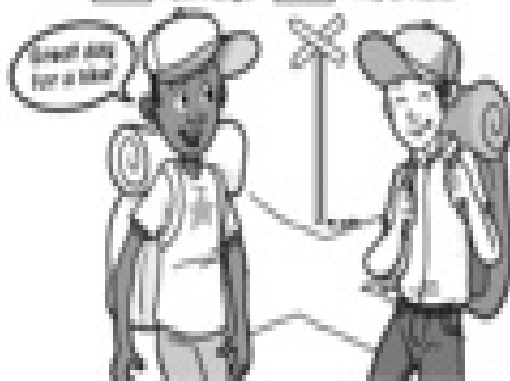
ENTIREMENTS, FOCUS ON GRAPHS

# Where the Paths Cross

Use the data to answer the questions.



□ = Cliff Hanger  
○ = Trey L. Walker



- On Thursday, how many more miles did Trey hike than Cliff?  
 \_\_\_\_\_ How do you know? \_\_\_\_\_
- Who hiked more miles on Wednesday? \_\_\_\_\_  
 How many miles did he hike? \_\_\_\_\_
- Who hiked fewer miles on Tuesday? \_\_\_\_\_  
 How many fewer miles? \_\_\_\_\_
- On which day did Trey hike twice as many miles as Cliff?  
 \_\_\_\_\_
- How many more miles had Cliff hiked by Tuesday than Trey had hiked? \_\_\_\_\_
- How many total miles did Cliff hike from Tuesday through Thursday? \_\_\_\_\_
- On which day did Cliff hike the fewest miles? \_\_\_\_\_
- Did Trey hike two more or two fewer miles Thursday than he did Wednesday? \_\_\_\_\_
- What is the difference between the number of miles Cliff hiked Monday and the number he hiked Thursday? \_\_\_\_\_
- Who hiked more total miles this week? \_\_\_\_\_  
 How did you find your answer? \_\_\_\_\_

**Answer:** Why do you think Cliff hiked fewer miles Tuesday through Thursday?