

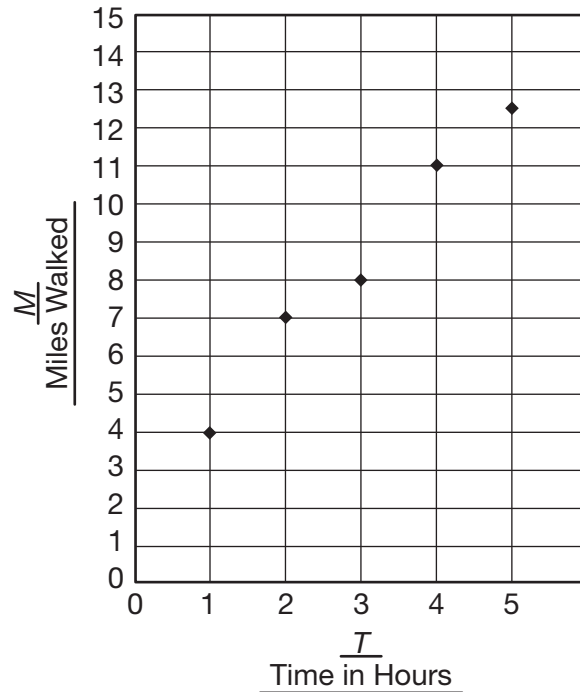
Name _____

Date _____

H Half Marathon



Keenya walked in the Lincoln Half Marathon, which is 13 miles long. She recorded her time every hour. Then, she graphed the ordered pairs to make this graph.



A. List the ordered pairs that Keenya graphed.

B. At what hour had Keenya walked about half the distance?

C. Between hour three and hour four, how many miles did Keenya walk?

D. During which hour did Keenya walk the farthest? How far did she walk during that hour?

E. Estimate how long it took Keenya to finish the rest of the 13 miles. Explain why you think so.

F. If 13 miles is a half marathon, how long is a whole marathon?