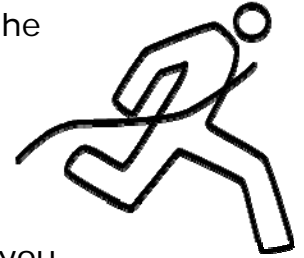


Name \_\_\_\_\_

Date \_\_\_\_\_

### Summarizing Numerical Data Sets - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.



Every year a 2000 meter race competition is held in our city. Scores are noted by the organizer. You only earn the distance you covered before the first person crosses the finish line.

Tom: 2000 m

Jack: 1000 m

Harry: 1500 m

Sam: 1750 m

David: 1950 m

Wheeler: ????

- \_\_\_\_\_ 1. How many meters would Wheeler have to had run if the average race distance was 1700 m?      a. 2 people
- \_\_\_\_\_ 2. How many of them ran to the last point?      b. 200 meters
- \_\_\_\_\_ 3. Who ran only 50% of the full distance?      c. 2000 m
- \_\_\_\_\_ 4. How many more meters did David run than Sam?      d. Yes
- \_\_\_\_\_ 5. Did Harry run 1 kilometer and 500 meters?      e. Jack

