Products of Fractions and Mixed Numbers Word Problems - Matching Worksheet

Write the letter of the answer that matches the problem.

- 1. Barbara cooks soup for the guests. She will need 3/6 cup of soup for each of 9 people. How much soup will she need to cook for her guests?
- a.
- 2. Paul went to Café Coffee Day with his 4 friends. Each one ordered 2/3 a cup of cappuccino. How many cups of cappuccino did they order in total?
- b.

- 3. Carter went for a drive at a resort with his car. The resort was 7 km from his house. When he got home, he decided to drive to the store. The store is 3/5 the distance to resort. How far is the store from his house?
- C.

- 4. There were 6 rides on the beach. Lisa was on d. the beach with her kids. They went on 4/5 of the rides on the beach which included parasailing, banana rides, water scooter, etc. How many total rides did they go on?
- 5. Elizabeth was rope climbing. She covered 2/3 of a 4 km distance. How much total distance did she cover?