## Sum and Difference Fraction Word Problems - Matching Worksheet

Write the letter of the answer that matches the problem.

- 1. Kenny needs to serve his cat  $\frac{4}{10}$  of a can of milk. He adopted a dog later; he needs to serve a total of  $\frac{8}{10}$  of a can of milk to feed both of them. How much extra milk does he need to feed the dog?
- a. 3/4 of a mile

- 2. Ronald's coffee house had  $\frac{7}{8}$  of a box of coffee powder yesterday, but today he is left with  $\frac{4}{8}$  of a box. How much more coffee powder did Ronald use?
- b. 3/8 of a mile

- 3. Sharon is making a cheese sandwich for her birthday party. She used  $\frac{1}{5}$  cup of white cheese and  $\frac{3}{5}$  cup of yellow cheese. How much cheese did Sharon use in all?
- c. 1/4 of a mile

- 4. Danny and William having a cycle race. Danny rides  $\frac{6}{8}$  of a mile and William rides  $\frac{3}{8}$  of a mile. How much farther did Danny ride the cycle than William?
- d. 4/10 of a can
- 5. Andrew started to exercise in the mornings. He walked  $\frac{3}{8}$  of a mile on Monday morning. He walked another  $\frac{3}{8}$  of a mile on Wednesday. How far did Andrew travel in total?
- e. 3/8 of a box
- 6. Ronnie walked with his friend for 2/4 of a mile. His friend walked another 1/4 of a mile. How much farther did Ronnie's friend walk?
- f. 4/5 cheese